

# CHEMICAL & METALLURGICAL ENGINEERING

A Weekly Technical Newspaper, Being the Incorporation of Electrochemical and Metallurgical Industry  
and Iron and Steel Magazine

McGraw-Hill Company, Inc., New York City

## Volume XXVI

From January 1 to June 30, 1922

### GENERAL ALPHABETICAL INDEX

PAGES	
Jan. 4	1 to 48
Jan. 11	49 to 96
Jan. 18	97 to 144
Jan. 25	145 to 192
Feb. 1	193 to 240
Feb. 8	241 to 288
Feb. 15	289 to 336
Feb. 22	337 to 384
March 1	385 to 432
March 8	433 to 480
March 15	481 to 528
March 22	529 to 576
March 29	577 to 624
April 5	625 to 672
April 12	673 to 720
April 19	721 to 768
April 26	769 to 816
May 3	817 to 864
May 10	865 to 912
May 17	913 to 960
May 24	961 to 1008
May 31	1009 to 1056
June 7	1057 to 1104
June 14	1105 to 1152
June 21	1153 to 1199
June 28	1200 to 1247

  

Abrasive. Removing iron and titanium from (P.)	798
Absorption:—Of gasoline from natural gas (N.)	735
—Of $\text{NH}_3$ in $\text{H}_2\text{SO}_4$ (B. P.)	806
Acetic Acid for munitions. French government may operate in development	808
Acetaldehyde. Alcohol from (P.)	799
Acetylene. Chlorination (B. P.)	991
Accidents involving ammonium nitrate. Munroe	537
"Achema" in Hamburg in June	616
ACID:—Acetic. Distillation of (N.)	729
—Corrosion in heat exchanger oil refining. Matthews and Crosby	1120
—Corrosion losses of metals in. Strickland	1106
—Hydrocyanic. Replacement of $\text{NaCN}$ in fumigation. Speerhahn	939
—Mucic. Commercial preparation of	1118
—Nitric. See Nitrate.	
—Must lower freight on	709
—Plant operation. Graphic record of. Rupard	385
—Plants. Losses in. Withrow	974
—Production of principal statistics.	329
—Proof masonry. Gilchrist	1162
—Resistant brick used at Anaconda. Larison	836
—Still. Plate efficiency of (N.)	730
—Sulphuric. See Sulphuric.	
—Symposium planned for summer meeting of American Institute of Chemical Engineers	471
—Symposium. Program A. I. C. E.	850
Action of Senate Finance Committee in extending embargo has encouraging features	707
Activators for preparing oil pigments from water pastes (B. P.)	944
Admiralty brass, casting condenser tubing. Cammen	356
Advertisers will discuss marketing	1089
Advertising chemical products. Wadsworth	920
Africa:—New steel development proposed	904
—Steel industry in South	1030
Agricultural:—And fertilizer industry record opposing views on M. S. S. S.	278
—Prices. Collapse of	137
Air:—Reduction Cd.:—Annual report	475
—Shows increase in earning first quarter 1922	305
—Uses of in tire manufacture. Stone	307
—Lift:—Bihn-Jones for sulphuric acid. Comment, Kingsley	534

  

AIR LIFT—Continued:—Supplies cold water for tire manufacture. Stone	606
Akron to entertain A. C. S. sections	712
Alby Carbide Co. goes into liquidation	487
ALCOHOL:—Calculations of rectifying column size (N.)	729
—Committee of A. C. S.	196
—Exposability limits of air mixtures. Dodge	416
—From aldehydes (B. P.)	991
—From acetaldehyde (P.)	799
—From Western larch (N.)	738
—Industry. Trade association of formed in Italy	1061
—Mixture for motor fuel	1118
—Regulations. Distributing agencies violated in Fleischmann case	520
—Regulations on sale of	306
—To assist legitimate users of. Tunisia	196
—Unique industry (N.)	518
—U. S. Industrial reports deficit	810
ALIEN:—Employees banned by leather company	182
—Property:—Custodian activities. King would investigate	853
—Custodian reports activities	807
—Custodian would welcome investigation	1139
—Report called for by Senate	184
ALKALI:—Company reduces wages	521
—Cyanides from HCN (B. P.)	897
—Manufacturers ask lower freight rates	328
—Silicates (B. P.)	944
Allied Chemical and Dye Corp. annual report	810
Allotropic sulphur	55
ALLOYS:—Aluminum:—And silicon. Jeffries	750
—Heat-treatment of (P.)	370
—High strength	689
—Request foundry sand data on	1139
—And metals low in carbon (B. P.)	944
—"A." properties of	691
—Course in at Wisconsin	807
—For handling molten glass (B. P.)	800
—Grain growth in. Jeffries and Archer	410
—Iron: carbon, Brinell hardness of	562
—Light. Elektron (S.)	798
—Melting furnaces for	1110
—Non-ferrous. Recent work on (N.)	983
—Report. 11th of I. M. E.	689
—Technical control in the foundry (N.)	1109
—Titanium (S.)	324
—White (S.)	1182
—Y (Al-Cu-Ni-Mg)	785
Alkaloids. Hydrogenation of (S.)	370
Allied Chemical & Dye Corporation report.	475
Allotropy of iron. Alexander	301
Alphanaphthalene for flotation. Kalston and Wichmann	501
Alum. Residual, in filtered water. Buswell and Edwards	826
Alumina:—Coagulation process. water filtration. Buswell and Edwards	826
—Extraction from Cuban iron ores. Hayward	261
—Hydrates of (N.)	489
—Process (P.)	1183
Aluminous abrasives (P.)	798
ALUMINUM:—Alloys:—Contraction of (N.)	983
—For use at high temperatures	689
—Foundry sand data wanted	1139
—Heat-treatment of (P.)	370
—Melting furnaces for	1110
—Treatment of (B. P.)	85
—Y alloy	785
—Bronze. Heat-treatment of. Comment. Comstock. Also Woyak	388
—Reply. Blue	389
—As carrier for catalyst (B. P.)	226

  

ALUMINUM—Continued:—Brittleness developed in, by stress and corrosion. Rawdon, Krynitaky, Berliner	154
—Chloride:—Anhydrous, from carbide (P.)	608
—From bauxite by treatment with $\text{S}$ and $\text{Cl}_2$ (P.)	563
—Company sues on Nitro sale	1045
—Compounds in coal tar. Morgan and Soule	978
—Compressed. Recrystallization diagram for. Holz	580
—Consumption of electrodes in manufacture of. Yardley	322
—Corrosion of pure. Rawdon, Krynitaky and Berliner	154
—Deposits in Guianas. Wilson	746
—Industry of Switzerland	1033
—Production in 1921	1123
—Recrystallization of. Jeffries and Archer	405
—Salts (B. P.)	800
—Silicon alloys. Jeffries	751
—Single crystals of. Properties of (S.)	514
—Sulphate. Corrosive action on iron and steel. Strickland	1167
—Use as deoxidizer in steel making (P.)	563
—Welding. Flux for (B. P.)	225
AMERICAN CERAMIC SOCIETY:—Program. St. Louis	133
—Annual meeting	488
—Election of officers	488
—Enamels division plans research on enameled cast iron	1140
—Moves headquarters	136
—Offers aid to glass research	279
—Plans summer trip to England and Europe	854
AMERICAN CHEMICAL SOCIETY:—Birmingham meeting	724
—Program	609
—Council meeting	724
—General meetings	725
—Chicago Section. See Chicago.	
—Committee on society procedure appointed to improve organization	899
—Gas and fuel section new feature	1140
—Joint meeting of Middle Western sections:—Program announced	470
—Report. Howe and Wendt	567
—Milwaukee section hears Wilcox on felt hats (N.)	902
—Petroleum research committee appointed	901
—Plans for Pittsburgh meeting	1224
—Plans trip as preliminary to convention	376
American chemists—a statistical study. Wendt	112
American Dyes Institute:—Defended by Danner	510
American Dyes Institute. King questions motives of	467
AMERICAN ELECTROCHEMICAL SOCIETY:—Announces spring meeting plans	421
—Baltimore meeting announced	711
—Baltimore meeting	820
—Election of officers 1922-1923	879
—Electrodeposition division	880
—Officers appointed. Symposiums planned for spring meeting	1140
—Subjects of future meetings	879
Ambitious program of activities outlined for Institute of American Meat Packers	1091
American Engineering Council:—Holds first annual meeting	134
—Statistics on unemployment	474
American Engineering Standards Committee:—Co-operates with Hoover	1139
—Wants analytical information	858
American Fertilizer Association plans meeting	507
AMERICAN FOUNDRYMEN'S ASSOCIATION:—Changes convention plans	228
—Molding sand research	383
—Plans for sand binding sand	178

## AM. FOUNDRYMEN'S ASSN.—Continued:

—Rochester meeting:	
—Program	900
—Report of	1107

## AMERICAN INSTITUTE OF CHEMICAL ENGINEERS:

—Conference on chemical engineering education:	
—Plans	854
—Meeting	994
—Niagara Falls meeting:	
—Plans	471
—Program	850
—Final program	1080
—Report on atmospheric pollution:	
—Withdraw	975

## AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS:

—Co-operates with government in survey of municipal resources	806
---	-----

## AMERICAN INSTITUTE OF METALS:

—Program for Feb., 1922	86
—Meeting, Feb., 1922	391
—Rochester program	805
—Rochester meeting	1107
—New York (125th) meeting:	
—Program	229
—Report	391
—Work on non-ferrous alloys (N.)	983

## AMERICAN IRON AND STEEL INSTITUTE:

—General meeting, New York	1014
—American Leather Chemists' Society:	
—Program announced for Canadian meeting	1092
—To hold summer meeting in Canada	854
—American Lined Co. shows deficit	618
—American Metal Co. report	1192
—American Oil Chemists' Society:	
—Meeting postponed	902
—Report of meeting	1186

## AMERICAN PETROLEUM INSTITUTE:

—Estimated production	954
—Statistics on production 1921	282
—Scale for reporting gravity of liquid petroleum products	1120
—American potash in 1921	282
—American Smelting & Refining shows smaller income	762

## AMERICAN SOCIETY OF MECHANICAL ENGINEERS:

—Atlanta program	806
—Chicago section told of insulation research	614
—Meeting to be followed by exposition. Will discuss power test codes	760

## AMERICAN SOCIETY FOR STEEL TREATING

—Changes meeting plans	279
—New England and Seaboard chapters, New York	377
—Organizes metallurgy course	279
—Pittsburgh meeting program	805
—Regional meeting in Pittsburgh	1062
—Sectional meeting, New York	437
—Washington chapter, comparison of crucible steels (N.)	229
—Washington chapter, metal failures (N.)	853

## AMERICAN SOCIETY FOR TESTING MATERIALS:

—Announces program for Atlantic City meeting	902
—Howe's service as president of	1017
—Methods of analysis information desired	853
—Report on investigation of P and S in steel. Thum	1019
—American valuation, believed impractical. American valuation, Finance Committee favors	277
—American Welding Society issues first "Proceedings"	328
—Amidophenol, Electrolytic preparation of (N.)	877

## AMMONIA:

—Absorption at Oppau and Sheffield. Tour, IV	413
—And coal-tar products from steel works. Clark	8
—Claude process for (N.)	59
—Cracker for moderate scale testing of catalysts. Tour	589
—Cracker. Larson, Newton and Hawkins	494
—Effect of on deposition of iron. McMahon	641
—Oxidation, absorption of HNO <sub>3</sub> (B. P.)	705
—Oxidation of (S.).	704
—Oxidation. Some economic aspects of. Taylor	1217
—Purification of. Symmes	1070
—Recovery from shale-oil distillation. Jones	551
—Works liquors. Removal of phenols from. (B. P.)	992

## —SYNTHETIC:

—Catalytic bomb (B. P.)	1183
—Contributions to study of. Fixed Nitrogen Research Laboratory 493, 555, 588, 647	683
—Converters at Oppau. Tour, IV	411
—Cost of at Oppau. Tour	463
—Effect of various operating factors on conversion. Larson and Tour	649
—In Germany	212
—Muscle Shoals. Weeks analyses Ford offer	272
—New German	709

## AMMONIA, SYNTHETIC—Continued:

—Nomenclature. Larson and Tour	647
—Plant explosion	1141
—Plants, German and American. Tour	245
—Problem from various viewpoints. Tour	465
—Purification of N:H mixture for Haber process. Tour	590
—Tour addresses Affiliated Technical Societies of Detroit on	1047

## AMMONIUM NITRATE:

—As a fertilizer. Tolman	465
—Explosibility of. Munroe	535
—Explosibility of synthetic, subject of study	850
—As absorbent medium in ammonia refrigeration. (S.)	561
—Manufacture of. Symmes	1069
—Off free list	997
—Recent tests of. Munroe	539
—Thermal decomposition of. Munroe	536

## AMMONIUM SULPHATE:

—From Muscle Shoals, views of fertilizer interests	279
—Neutralization. (B. P.)	897
—Proposed manufacture at Muscle Shoals. Tolman	465
—Removing cyanogen from Gas. (B. P.)	226
—Saturator for. (B. P.)	1043
—Surplus of pointed out by fertilizer interests	423
—Surplus only temporary, says Whitney	423
—Analysis of sublimed white lead graphically. Paxton	989
—Analytical control of ammonia synthesis. Larson and Brooks	521
—Anderson, Sydney, on basic difficulties undermining business	560
—Anhydrous aluminum chloride. (P.)	953
—Annual:	608

—Conference on weights and measures, program	949
—Reports and dividend announcements	475
—Reports and financial statements	378
—Anthracene:	
—Cancer from handling	497
—Production	114
—Refining. (B. P.)	801

## Antimony:

—Effect of, on electrolytic refining of zinc. Scholl	596
—Field to be location of paint plant	1141
—Production of Latin America, Wilson	746
—Anthraquinone. Hydroxyquinones from. (B. P.)	944
—Anthraquinone. Purification of. (B. P.)	806
—Apparatus for superphosphate manufacture. (P.)	563
—Appleby bill, water pollution	376
—Appleby bill. Discussion	568
—Appleby resolution passes House	1141
—Application of electrical precipitation to the wood-distillation process. Hawley and Pier	1031
—App'ication of Muscle Shoals power to chemical process denounced	470
—April wholesale prices	1002
—April's progress toward better business. Are-process nitrate plants may be established by Norwegian Government	856
—Argall, Philip. Comment. Palmer	613
—Armco iron, grain growth of. Jeffries and Archer	677
—Armour Leather Co. annual report	404
—Arms conference and chemical warfare. McBride	379
—Army engineers urge hydro-electric development of Tennessee River	351

—Arsenic:	
—Effect of, on electrolytic refining of zinc. Scholl	1046
—Long tariff debate on	595
—Manufacture. Ambruster	951
—Production of Mexico. Wilson	1155
—Situation, and arsenic for boll weevil. Ambruster	749
—Uses of. Ambruster	1155
—Arsenic Compounds, Organic:	
—Tanning with. (B. P.)	1156
—Asbestos insulating material, Manufacture of. (B. P.)	705
—Ash:	
—Fusibility of	325
—Removal by froth flotation. Ralston and Yamada	732

—Asphalt:	
—Deposits of Latin America. Wilson	1084
—Destructive distillation of. Botkin	747
—From shale-oil residues. Jones	447
—General. Co. Shows Deficit	553
—Retention of shale oil residue to. Botkin	234
—Associated Technical Societies of Detroit organized	445
—Association of Chemical Equipment Manufacturers announces committee on exposition plans	184
—Association of Chemical Plant Equipment Manufacturers will organize	1047
—Aston, Work of, on isotopes. Hendrick	712
—Atlantic Refining Co. New financing	587
—Atlas Powder Co. annual report	1192
—Atmospheric nitrogen production in Germany	475
—Atmospheric pollution, Limit set on smelter stacks	212
—Atmospheric pollution from sulphuric acid plant fumes. Withrow	519
—Comment. Correction	972

—Atomic Disintegration of Tungsten	676
—Comment. Goetschius	772
—Reply. Wendt	567
—Interests joint meeting of Mid-West A.C.S. sections	585
—Atomic numbers and atomic weights. Hendrick	585
—Atoms and isotopes. Hendrick	585
—Austenite transformed to martensite. Bain	544
—AUSTRIA:	
—Glass industry expanding sources in	127
—To investigate paper pulp sources in	884
—Austrian chemical industry	918
—Automatic load regulator for motor-driven pulp grinders. Arg	363
—Automatic temperature control. (N.)	852
—B	
—Back ionization in electric precipitator. Anderson	151
—Badische reports increased earnings	1047
—Bad paint and good medicine. Comment. Buchanan	964
—Bakelite:	
—As insulation. (B. P.)	226
—Mergor	1134
—Patents established	990
—Baking industry, Application of chemistry to. (N.)	566
—Baking powder. Meckstroth	224
—Ball mill, classifies ground material. (B. P.)	705
—Barium chloride in mfr. of H <sub>2</sub> O <sub>2</sub> . Doerner	1111
—Barium hydrate. (B. P.)	944
—Barytes. Use as filler	410
—Baskerville memorial planned	614
—BATTERIES:	
—Standard sizes proposed	178
—Tests for	179
—SECONDARY:	
—Effect of impurities on. (N.)	875
—Storage. Effect of impurities on. Gillette	981
—BAUXITE:	
—Aluminum chloride from. (P.)	563
—Deposits in the Guianas. Wilson	746
—In Georgia	843
—Mining. (N.)	489
—Beech-Nut policy. Gustin	686
—Beet Sugar. See Sugar	
—Beilby, Amorphous metal hypothesis. Criticism by Bancroft. (N.)	391
—Belgium, ceramic imports and exports	320
—Belle Alkali Co. bleaching powder plant. Montgomery	1038
—Bentonite, Bureau of Mines work on	971
—BENZENE:	
—Boiling range of. Sievers and McIntyre	603
—Explosibility limits of air mixtures. Dodge	416
—Direct type wash-oil cooler for benzene plants. Kuhn	32
—Purification. (N.)	730
—Better technology an imperative need in Chilean nitrate industry	714
—Bibliography, metallic sodium. Batsford	933
—Bihn-Jones air lift. Comment. Imison	148
—Birmingham:	
—American Chemical Society program. Meeting	609
—Biscuit and Cracker Manufacturers' Association appoints new director	724
—Bismuth production of South America. Wilson	87
—Bitumens. Relation of shale oil residues to other. Botkin	746
—Black fractures and graphitized cementite. (S.)	445
—Blast-furnace gas. Methu	848
—Bleaching power of fuller's earth. Maynard and Mallory	1170
—Bleaching powder plant. Belle Alkali Co. Montgomery	1075
—Blower, fan, adapted for removal of suspended particles	1038
—BOILER:	
—Electric steam	560
—Plate, Strength and elasticity of at elevated temperature. French	635
—Tubes of electrolytic in. Stoughton	1207
—Tubes. Some causes of rejection. Carter	128
—Boll weevil, Calcium arsenate for control. Ambruster	1113
—Bomb calorimeters effect of corrosion. Olin and Wilkin	1155
—Bomb corrosion. Comment. Bolling	694
—Bombing the S. S. Alabama. Photographs	871
—Bond clay mixtures for glass pots. (S.)	499
—Bone char. Decolorizing principle of. (N.)	323
—Bone char versus activated charcoal. (N.)	736
—BONUS:	
—Does business want soldier? Brown. Also Paulin and editor	292
—Soldier and editor. Comment. Negro	772
—Soldier. Chamber of Commerce referendum shows position of business to Wilson. Also Rimbach. Also Webster, Burrows and Wendel	469
—BOGE REVIEWS:	
—Lapham, Metric System for Engineers	945
—Lurtman, An Introductory of the Rarer Elements	706



## INDEX

iii

## BOOK REVIEWS—Continued:

Findley and Wigginton. The Practical Chemistry of Coal and Its Products	801
Gas Chemists' Handbook	993
Gilbert and Pogue. America's Power Resources	992
Grand. Aluminum and Its Alloys	801
Guillet. The Destruction of the French Metallurgical Plants by the Germans (Nos Unines Metallurgiques Devastees)	83
Hackh. Chemical Reactions and Their Equations	371
Hale. The Distribution of Gas	706
Hall and Williams. The Chemical and Metallographic Examination of Iron, Steel and Brass	516
Ibbotson. The Chemical Analysis of Steel-Works Materials	83
Ketchum. Steel Mill Buildings	657
Korzybski. The Manhood of Humanity. The Science and Art of Human Engineering	37
Lowry and Downey. Study Questions in Organic Chemistry	945
Meade. Modern Gasworks Practice	898
Millard. Physical Chemistry for Colleges	993
Millis. Materials of Construction. Their Manufacture and Properties	807
Murke. Condensed Description of the Manufacture of Beet Sugar	657
Parr. Analysis of Fuel, Gas, Water and Lubricants	945
Pogue. Economics of Petroleum	706
Prout. A Life of George Westinghouse	371
Robinson. The Elements of Fractional Distillation	898
Scott. Journal of the Institute of Metals	657
Tammann. Lehrbuch der Metallographie	1135
Thorpe. A Dictionary of Applied Chemistry	1134
Venable. Zirconium and Its Compounds	992
Volain. Precious Metals	801
Watts. An Introduction to the Psychological Problems of Industry	84
Booth rotating electric furnace. (N.)	822
Borates in 1921	1220
BORAX:	
—And boric acid. (B. P.)	896
—Production of Latin America. Wilson	748
Borings, Cast Iron Melting. (N.)	822
Borneol. Preparation of. (B. P.)	991
Boron steel	169
BRASS:	
—Alpha, grain growth of in solid state. Jeffries and Archer	403
—And white metal. Colloidal state in. Alexander	170
—Cartridge. Physical properties of. (N.)	1108
—Corrosion in. Comment. Cushman	773
—Corrosion. Results of committee. British Institute of Metals. Thum	301
—Crystallization of. Jeffries and Archer	402
—Dip brazing with 80-20. Schaal	1121
—Effect of composition on corrosion. Comment. Davidson	773
—Engine. (N.)	1109
—Etching. Campbell	1164
—Foundry. Electric furnace in English. Melting furnace. (N.)	744
—Hardness of. Jeffries and Archer	1110
—Scrap. Recovery of Zn and Cu from. (P.)	405
—Season cracking of. (S.)	608
—Tubing by centrifugal casting. Cammen	847
—Tubing. Removal of stress in. (N.)	356
Brazilite. Reported new high explosive. Brazing and heat-treatment of brazed joints. Schaal	983
Brazil. Manufacture of soap in	358
Breakage factors in silica brick manufacture. Jung	1121
Break in crude rubber market	311
Bridge Builders and Structural Society disbanded	214
Brimell hardness of cementite. (S.)	283
Briquets from carbonized lignite residue. Adell	802
BRIQUETTING:	562
—Froth concentrate from coal flotation. Ralston and Wichmann	207
—Machinery. Erection delayed by immigration laws	503
—Pure coal. (N.)	852
BRITISH:	1087
—Alkali Co. reduces wages	521
—Chemical companies pass dividends	487
—Chemical industries. '53. 487, 678	872
—Chemical prices. Effect of tariff on	809
—Imports of German dyestuffs	517
—Industries Fair	678
—Institute of Metals corrosion report. Comment. Cushman. Also Merica	773
—Institution of Mechanical Engineers. report on Y alloy	785
—Parliament moves to protect trademarks	1140
Brittleness developed in aluminum and duralumin by stress and corrosion. Rawdon, Krynskiy and Berliner	154
Brittleness developed in pure lead by stress and corrosion. Rawdon, Krynskiy and Berliner	109
BRONZE:	
—Aluminum. Heat-treatment of. Comment. Comstock. Also Woyaki	388
—Blue	389

## BRONZE—Continued:

—"Lead" (N.)	1109
—Spectroscopic analysis of	1018
Brown University to get new chemical laboratory	279
Browne and Dow address joint meeting of N. Y. chemical societies (N.)	948
Bucher process for the fixation of nitrogen. Thompson	124
Buffalo Engineering Society established	184
Building up worn metal parts by electrodeposition. Hughes	267
Bureau of Agriculture appropriations announced	1045
BUREAU OF CHEMISTRY:	
—Appropriations announced	517, 1045
—Arranges dust explosion exhibit	712
—Book on dust explosions	1142
—Expense reduced	903
Bureau of Commerce. New head of Paper Division	227
BUREAU OF FOREIGN AND DOMESTIC COMMERCE:	
—To investigate foreign chemical markets	517
—Will establish chemical commodity section	952
BUREAU OF MINES:	
—Annual report for 1921	16
—Asks aid of industry in compiling coal storage data	950
—Board of censorship of industrial films	616
—Changes specifications for lubricating oils	520
—Division of war mineral supply formed for survey of mineral industries	952
—Explosibility of $NH_4NO_3$	850
—Investigations of iron blast-furnace operation	503
—Pamphlet on mercury poisoning	1169
—Publication on preparation and uses of tar	807
—Recommend standardization of mineral fillers and paving blocks	749
—Report on distribution of petroleum refineries in U. S.	749
—Report on mineral fillers. (N.)	410
—Research on oil distillation	784
—To investigate Georgia clays	843
—To study refining of Mid-Western crude oil	462
—Works on bentonite	971
BUREAU OF STANDARDS:	
—Announces examination for junior technologist	712
—Conference on weights and measures. program	949
—Corrosion tests on chromium steels	1018
—Extract from Technical News Bulletin on corrosion of underground pipes	70
—Makes comparisons of national standards of mass	808
—Testing of rubber goods	27
—Work on detonation in internal combustion engines. (S.)	990
—Work on fuel oil viscosimeters. Herschel	1176
—Work on Pt thermocouples. Fairchild and Schmitt	158
Burton, William F., personal side of	100
—Process	101
BUSINESS:	
—April's progress toward better	857
—Conditions better	1094
—Conditions in January	233
—Cycle and foreign trade	995
—During February. Progress in	425
—Failures. Causes of	523
—Failures, Jan., 1921	283
—High spots in during 1921	42
—In Chile awaits lower nitrate prices	497
—Paper editors to meet	136
—Progress during March	664
—Side of chemical manufacturing. Wadsworth	
—I Non-technical departments	679
—II Advertising	920
—III Sales department	967
—IV Credit, collection, etc.	1064
—Training of engineer. Conference on	472
Bus Transportation, Begins	183
Butterworth-Judson receivers organize	850
Buyers' guide for British chemical industry	872
CADMIUM:	
—Electroplating	884
—Production for 1921	512
CALCIUM:	
—Arsenate for boll weevil control. Ambruster	1155
—As deoxidizing agent, electric iron	778
—Calcium carbide	
—From limestone. (B.P.)	800
—Furnaces. Söderberg electrodes for. Söderberg and Sem	1180
—Held to be an inorganic chemical	487
—Is it an organic chemical?	53, 89
—Chloride considered as a dust preventive	661
—Sulphate as germicide for tuberculosis. Aupperle	594
—Sulphate. Solubility of. Jeffries and Archer	450
—Superphosphate. (B.P.)	226
California iron ores. Comment. Gosrow	1106
Calorimeter corrosion. Comment. Bolling	871
Calvert process for alcohol	711

Cammen process, centrifugal castings	358
Cammen	
Camphor substitutes for celluloid. DuPont	70
CANADA:	
—New oil strike in	998
—New pulp and paper mill in	807
—New territory to be explored for oil	615
—Recent hydro-electric developments in	1076
—Recent oil developments in	992
Canadian concern lands American order by low merchant marine rates	711
Canadian rolling mill destroyed by fire	759
Cancer from handling anthracene cake in the dye industry	497
Canning industry. Research in. (N.)	727
Capital Increases, etc. 48, 95, 143, 192, 240, 288, 335, 384, 431, 480, 528, 576, 623, 671, 720, 767, 815, 863, 912, 959, 1008, 1055, 1101, 1198	
Carbide, Alby Co. goes into liquidation	487
Carbides. Insoluble from high-speed steel. Weitzenkorn	505
Carbocool process. Morgan and Soule	925
CARBON:	
—Activated	
—In preparation of NaOH. (B.P.)	899
—Plant sold	758
—For decolorizing. (B.P.)	849
—For gasoline absorption. (N.)	999
—Uses	
—Bisulphide (B. P.)	1043
—Black from natural gas in 1921	754
—Decolorizing. (B.P.)	849
—Tetrachloride. Boiling range of. Sievers and McIntyre	603
—Dioxide for H <sub>2</sub> O. mfr. Doerner	1111
—Dioxide recording devices. Filter for gases to	514
—International Corporation formed	1192
—Monoxide	
—Conversion in Haber process. Tour II	309
—Oxidation by nickel catalyst. Larson, Newton and Hawkins	495
—Reduction of iron oxides by	503
—Poisoning:	
—First aid treatment	179
—From water gas	487
—New bulletin on	518
Carbonization: (See also Coal)	
—Low-temperature in England. Brownlie	23
—Low temperature. Official report expected	872
—Recent development in low temperature	1086
Carburizing experiments by coating. Wood and McMullan	1078
Carnegie Institute of Technology:	
—Conference on business training of engineer	472
—Students join industrial engineers	998
Cascade system concentrating sulphuric acid. Gilchrist	1159
Case-carburizing. Selective. Wood and McMullan	1077
Casein glue. Cu salts improve	825
Casting hollow metal objects by centrifugal method. Cammen	355
Cast-iron pipe, centrifugal casting process. Cammen	358
Castner process, metallic sodium. Batsford	888
CATALYSIS:	
—Ammonia. Contribution to study of. Fixed Nitrogen Research Laboratory	493, 555, 588, 647, 683
—And photomicrography subjects at N. J. Chemical Society	135
—Auto. (N.)	135
—Bomb for 100 atmosphere catalysis of N:H mixtures. Tour	591
—Bomb for oxidation of ammonia. Larson and Brooks	559
—Effect of moisture on ammonia. Tour, IV	412
—Effect of pressure on ammonia. Larson, V.	683
—For oxidation of petroleum hydrocarbons. James	260
—Metal carrier for. (B.P.)	226
—Of aldehydes to alcohols (B. P.)	991
—Of ammonia at Oppau and Sheffield. Tour, IV	411
—Of liquid hydrocarbons to fatty acids. (B. P.)	991
—Oxidation of ammonia. (S.)	704
—Platinum black. (N.)	567
—Poisons in catalysis of N:H mixture. Larson, Newton and Hawkins	496
—Purification of Al salts by (B.P.)	800
Cattle feeds from waste cellulose (N.)	738
Cause of corrosion in brass. Comment. Cushman	773
Causes of business failures	523
Causes of failure of high-speed tools	847
Caustic. Action of fused on metals. Batsford	892
CELLULOSE:	
—Co. annual report	475
—Co. shows deficit	762
—Manufacture of. DuPont	65
—Sheeting as glass substitute (B. P.)	897
CELLULOSE:	
—Cattle feeds from (N.)	738
—Nitrate. Manufacture of for pyroxylin plastics. DuPont	11
—Use in pyroxylin plastics. DuPont	11
—Effect of HCl on different varieties of (N.)	738
—Solutions. Purification of (B.P.)	325
—Standard. Use of (N.)	737
—Sulphite (B.P.)	226

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis.  
(N.)—Papers read at society meetings but not printed in full.

- CELLULOSE ACETATE:**
- Dyeing (B.P.)..... 992
  - Dyeing fabrics containing (B.P.)... 85
  - Solution (P.)..... 799
- CEMENT:**
- From spent oil-shales. Jones..... 552
  - Kilns, Recovery of heat radiated from 846
  - Making prospects in Ceylon..... 641
  - Portland. Prices in 1921..... 358
  - Portland. Statistics on production... 40
  - Slow setting (B.P.)..... 225
  - Cementite, Brinell hardness of (S.)... 562
  - Centrifugal casting. Cammen..... 354
- CERAMICS:**
- Austrian..... 918
  - Course at Illinois announced..... 135
  - Imports and exports of Belgium... 320
  - Manufacturers hold tile exhibit... 998
  - Porosimeter use in..... 971
  - Plant operations in East Liverpool district. Jones..... 346
  - Society of England plans tour through Scandinavian pottery plants..... 806
  - Society will aid in glass research... 279
  - State building to be dedicated..... 1048
  - Dedication at Rutgers..... 1188
  - Terra cotta:
    - Shivering of (N.)..... 492
    - Firms indicted..... 709  - Cerium and uranium steels for armor plate Ceylon. Cement making prospects in... 641
  - Sources of thorium in..... 843
  - Chain. Magnetic testing of (N.)... 437
  - Chandler Foundation:
    - Lecture to be given by E. F. Smith... 374
    - Medal presented to Edgar F. Smith... 471  - Changes in specifications for lubricating oils..... 520
  - Charcoal. Activated, versus bone black (N.)..... 738
  - Charge illegal dye sales methods..... 1047
- CHARTS:**
- Chemical uses of lime. Holmes..... 296
  - For analysis of sublimed white lead. Paxton..... 989
  - Graphic record of sulphuric acid plant operation. Rupard..... 366
- CHEMICAL:**
- And oil company organizations... 1048
  - Commodity section of Bureau of Foreign and Domestic Commerce will be established..... 952
  - Companies, new organizations..... 369
  - Companies organized in February... 618
  - Construction Co. sulphuric acid concentrator. Gilchrist..... 1162
  - Market during first quarter of 1922 665
  - Plant equipment manufacturers meet to organize association..... 803
  - Problems of felt hat industry outlined before Milwaukee section. A.C.S. (N.)..... 902
  - Research threatened by abolition of gas..... 374
  - Schedule of Senate tariff bill..... 742
  - Uses of lime to be discussed by convention National Lime Association... 1092
  - Warfare and the arms treaty. McBride 351
  - Warfare in naval action. Photographs..... 498, 499
- CHEMICAL ENGINEER:**
- For executive. Lawton..... 688
  - Responsible for meeting nitrogen needs of agriculture. White..... 164
  - Salaries of foreign..... 570
- CHEMICAL ENGINEERING:**
- Education. A.I.C.E. to hold conference on..... 854
  - Education conference of A.I.C.E. 994
  - Chemical equipment manufacturers organize trade association..... 946
  - Chemical expenses of government reduced—C.W.S. shows savings..... 903
  - Chemical Foundation:
    - Defended by Palmer..... 1139
    - Welcomes investigation..... 467
- CHEMICAL INDUSTRY:**
- And the stock market..... 713
  - Business side of. Wadsworth..... 679, 920, 967, 1064
  - Business side of. See also Business
  - Early, in America (N.)..... 948
  - Fries emphasizes value of..... 614
  - German. Working hours and wages in 426
  - In Italy..... 244
  - In the tropics, subject at New York Section. A.C.S. meeting (N.)... 518
  - Occupational figures..... 931
  - Of Austria..... 918
  - Of Italy..... 630
  - Of Russia. Lettis..... 342
  - Protest revival of patent convention of 1909 with Germany..... 615
  - Relations of iron and steel industry. Camp..... 6
  - Statistics of..... 329
  - Wage comparisons in..... 569
- CHEMICAL WARFARE SERVICE:**
- Appropriation increased in Senate amendment..... 1138
  - Appropriation raised by Senate committee..... 1092
  - Urged by Fries..... 1189
  - Attitude of Secretary of War on... 565
  - Chemical exhibit explained by Howe 996
  - Continuance of. McBride..... 353
  - Continuation of not incompatible with treaty, says Fries..... 469
  - Drawn in tariff discussion..... 1138
- CHEMICAL WARFARE SERVICE—Continued:**
- Effect of arms treaty. McBride..... 353
  - Fate of in balance—General staff favors continuance as unit..... 661
  - Gradual change in sentiment toward... 949
  - Granted increased appropriation.... 1224
  - Outlawing of not likely to stop gas research..... 134
  - Research last branch to be cut..... 949
  - Shows savings in varied fields.... 903
  - Threatened by abolition of gas..... 374
  - Using poison gas on pests..... 787
  - Value to industry..... 611
  - Would be reduced to skeleton by heavy cut prescribed by Appropriations Committee..... 565
  - Chemistry in the old South and new (N.) 728
  - Chemist in industry. The..... 101
  - Chemists' Club continues employment bureau..... 901
  - Chemists of thirteen countries meet to promote international good will... 760
  - Chicago Chemists' Club elects officers... 758
  - Chicago engineers told of research work on insulating materials..... 614
- CHICAGO SECTION, A.C.S.:**
- Discusses enamel brick and zirconium refractories (N.)..... 565
  - Election. Papers on yeast and temperature control..... 852
  - Interesting meeting conducted by ladies..... 469
  - Italian chemistry subject (N.)... 229
  - Chile. Iodine production..... 793
- CHILEAN NITRATE:**
- Awards..... 1047
  - Darling process for sodium. Batsford. 891
  - For sale by government..... 758
  - Industry needs better technology... 714
  - Industry. Wilson..... 632
  - No shortage of, for fertilizer, says Secretary of Agriculture..... 802
  - Pampa. Improved technology on. Comment. Allen. Also Holstein... 911
  - Prices hold back business in Chile... 497
  - Sales by government..... 857
  - Shipping. Comment. Allen..... 1060
  - Chill. Reversed (S.)..... 348
  - China. Potential demand for cosmetics in 553
  - Chlorinating acetylene (B. P.)..... 991
- CHLORINE:**
- Disposal of from electrolytic magnesium manufacture. Allen..... 988
  - Isotopes of. Hendrick..... 587
  - Plants in Austria..... 918
  - Short career as an oxide. Hendrick. 583
  - From fused salt process for metallic sodium. Batsford..... 893
  - Chromic sulphate. Manufacture of (B. P.) 325
- CHROMIUM:**
- From Latin America. Wilson..... 698
  - Molybdenum steel (S.)..... 369
  - Recovery of from iron ore (P.)... 370
  - Steel:
    - Corrosion of..... 784
    - Corrosion tests of..... 1018
    - For stainless cutlery (N.)... 437
    - Heat-treatment of large masses (N.)..... 1063
    - Importance of time in heat-treatment of (S.)..... 515
- Chromyl chloride, bibliography. Darling. 59
- Citizen, Technical man as..... 936
- Civil Service openings..... 184, 471, 615, 711, 712, 807, 1000, 1092
- Claims that tariff on cyanide would menace permanence of gold standard..... 613
- Classifying ground material (B. P.)... 705
- Claude process (N.)..... 58
- CLAY:**
- Calcining of (N.)..... 490
  - Would extend Maryland workings... 805
  - Georgia. Investigation of..... 843
- COAL:**
- And coke situation..... 1226
  - Ash. Fusibility of (N.)..... 732
  - Available in case of strike..... 560
  - Bituminous coking. Froth flotation tests on. Ralston and Yamada... 1081
  - Classification and analysis of (N.) 731
  - Cyclic structure of. Theory of. Morgan and Soule..... 1029
  - Distillation. Heat balance in..... 415
  - Distillation of mixture with water-gas tar. Correction. Brown..... 534
  - Froth flotation of. Ralston and Wichmann..... 500
  - Hydrogenation of (S.)..... 370
  - Low temperature carbonization of:
    - Critical temperatures in (N.)... 1086
    - Of powdered coal (B. P.)... 1043
    - Recent developments in (N.)... 1086
    - Studies in. Morgan and Soule... 923
- Powdered:
- Burned in Pulverburner..... 82
  - Carbonization of (B. P.)... 1043
  - Fuel. Fan adapted for removal of cinders from boilers using..... 560
  - Installation for T. C. I. & R.R. power plant..... 759
  - Recovering from ashes. Green..... 701
  - Recovery from ashes. Ralston and Wichmann..... 501
  - Sink and float tests on Wilkeson. Wash. bituminous. Ralston and Yamada..... 1081
  - Storage data wanted by Bureau of Mines..... 950
  - Strike:
    - Causing no anxiety..... 664
    - Effect on business..... 425
- COAL—Strike—Continued:**
- Situation calm..... 1184
  - Effect on business in April..... 856
  - World production of in 1921..... 593
- COAL TAR:**
- And coal, destructive distillation of. Brown..... 363
  - Chemicals. Preliminary summary of census issued..... 1047
  - Fractionation. Davis and Coleman... 174
  - Industries, wages and employees... 569
  - Low temperature. Characteristics of. Morgan and Soule..... 923
  - Market, 1920-22..... 89
  - Nitrogen bases of. Morgan and Soule 977
  - Origin of naphthalene in. Morgan and Soule..... 1029
  - Products. Quarterly review of prices. 665
  - Refining. Huff..... 113
  - Rise of the industry. Clark..... 9
- COBALT:**
- Effect of on electrolytic refining of zinc. Scholl..... 598
  - In S. America. Wilson..... 700
  - Ore, import of..... 593
  - Coefficient of expansion, Determining with metallurgical microscope. Knerr... 644
- COKE:**
- Breeze in "pure coal" briquets (N.) 1087
  - By-product operation for 1920..... 700
  - Production..... 1226
  - Cooling (B. P.)..... 840
  - From low rank coal by distillation of asphaltic oil amalgam. Davis and Coleman..... 173
  - From low-temperature carbonization of coal in England. Browne..... 23
  - Made from previously froth-separated coal. Ralston and Wichmann... 501
  - Production statistics for 1921..... 636
  - Properties and use..... 732
  - Recovering from ashes. Green..... 701
  - Shrunk. Production of in electrode manufacture. Yardley..... 321
- COKE OVENS:**
- Ammonia liquors from. Removal of phenols (B. P.)..... 992
  - Byproduct. In use Jan. 1, 1923..... 636
  - Byproduct. Recovery and utilization of cyanide from. Espenhahn... 938
  - By-products for 1920..... 700
  - Externally heated (B. P.)..... 1043
  - Piette. Prud'homme..... 794
  - Tar and the recovery of some of its products. Huff..... 113
  - Test run results on Piette. Prud'homme..... 795
  - College degrees for the credulous. Comment. Zanetti..... 148
  - Colloidal state in metals and alloys. Alexander:
    - I Molten metal..... 54
    - II Crystallization..... 119
    - III White metal and brass..... 170
    - IV Iron and steel..... 201
- Comment:
- Hatfield..... 390
  - Outerbridge..... 582
  - Whitney..... 582
- COLLOIDS:**
- Application in industry (N.)..... 184
  - Chemistry and metallurgy. Bancroft (N.)..... 391
  - Chemistry, soap and therapeutics (N.) 422
  - Considerations in crystallization of salt and metals. Alexander..... 119
  - Elements and compounds (B. P.)... 84
  - Mill. Plauson..... 53, 678
  - Pigments (B. P.)..... 225
  - Research and symposium on at Wisconsin..... 903
  - Color range of cane sirups and molasses (N.)..... 736
  - Columbia announces summer courses... 949
  - Columbia University. Physical metallurgy at. Thum..... 984
  - Combined crucible holder and thermocouple. Clayton..... 81
  - Combustion gases in petroleum refining. Mekler..... 776
  - Combustion products blast furnace gases. Gellert..... 4172
  - Commercial preparation and use of fullers earth. Maynard and Mallory... 1074
  - Commercial production of mucic acid... 1118
  - Committee on Agriculture investigates charges of fertilizer monopoly... 1048
  - Commonwealth-Edison Co. opens new plant in Chicago..... 133
  - Comparison of expelled and extracted corn oils (S.)..... 942
  - Comparison of methods of cleaning blast furnace gas. Gellert..... 1170
  - Comparison of prices of chemical, industrial and railroad stocks..... 713
  - Compensation. Workmen's for eye injuries..... 266
  - Composition of pine oil. Comment. Stevens..... 629
  - Concentrating dilute nitric acid solutions. Carpenter and Babor..... 443
  - Correction..... 871
  - Concentration of ores (B. P.)... 226
  - Concrete roadways. Montgomery..... 1169
  - Condenser, zinc. Bains..... 894
  - Condensers. Corrosion of tubes. British Institute of Metals. Thum..... 301
  - Congressional committees considering Muscle Shoals offers visit plants... 615
  - Connecticut Section A.C.S..... 184
  - Connecticut Valley Section A.C.S. visits Smith college..... 424
  - Connecticut Valley engineering societies hold annual joint meeting..... 758



# INDEX

Conservation of heat, Necessity of in steel industry .....	845
Conservation of supply and continued experiment should reduce production cost of helium .....	507
Consider calcium chloride as dust preventive .....	661
Constituents of high speed steel .....	778
Construction and operation .....	47, 94, 143, 191, 239, 287, 334, 383, 431, 479, 527, 575, 622, 670, 718, 766, 814, 862, 910, 958, 1006, 1054, 1110, 1148, 1196
Containers for coconut oil. Comment. Allen .....	1060
Contractometer (N.) .....	878
Contributions to the study of ammonia catalysis.	
I Small scale testing at atmospheric pressure. Larson, Newton and Hawkins .....	493
II Small scale testing at variable pressures. Larson and Brooks .....	555
III Moderate scale testing at 100 atmospheres. Tour .....	588
IV Discussion of results. Larson and Tour .....	647
V Effect of pressure on catalytic activity. Larson .....	683
Control of tuberculosis in industries. Auperele .....	594
Conversion tables for viscosimeters. Herschel .....	1177
CONVEYORS:	
—Discussion of utility. Montgomery .....	823
—Fleischmann yeast plant. Montgomery .....	887
—In Belle Alkali bleaching powder plant. Montgomery .....	1040
—Standard types of. Montgomery .....	825
COPPER:	
—Alloys. Etching. Campbell .....	1164
—And Lead and Zinc Production in U. S. 1921 .....	153
—Catalysts for reduction of aldehydes to alcohols (B. P.) .....	901
—Coatings for selective case-carburizing. Wood and McMullan .....	1077
—Effect of, on electrolytic refining of zinc. Scholl .....	599
—Extracting (B. P.) .....	800
—For building up worn metal parts by electrodeposition. Hughes .....	267
—In Y alloy .....	785
—Mining in South America. Wilson .....	633
—Oxidation of in water. Thum .....	304
—Production of Spain .....	217
—Recovery from brass scrap (P.) .....	608
—Recrystallization diagram for. Holz .....	580
—Recrystallization temperature of. Jeffries and Archer .....	405
—Shingles to be marketed .....	138
—Sulphate consumption in Italy .....	436
—Wire. Embrittlement on annealing .....	919
—Zinc alloys, eutectic structure. Alexander .....	1109
—Electrolytic (N.) .....	171
—Salts improve casein glue .....	873
—Sulphate. Swiss demand for .....	825
Cork insulation protects oil tank from fire .....	630
CORN:	
—Oil, edible. Bulletin on .....	990
—Oil, New bulletin issued on extraction of .....	759
—Products reports smaller income .....	644
CORROSION:	
—By electrolytic concentration cells (N.) .....	523
—Electrolytic cells as accelerators of. Comment. Merica .....	875
—Fundamental research on. Comment. Burgess .....	773
—Of chromium steels .....	772
—Iron and steel—Influence molecular concentration on immersion-test investigations. Strickland .....	785
—Metals at high temperatures (N.) .....	1165
—Metals by fused caustic. Batsford .....	1109
—Petroleum refining equipment. Matthews and Crosby .....	892
—Producer-gas cooling system. Jackson .....	1119
—Underground pipes .....	61
—Y alloy .....	70
—Patterns on cold-worked tin and zinc. Rawdon, Krynsky and Berliner .....	787
—Resisting steel (P.) .....	212
—Tests of chromium steels .....	563
—Cosmetics. Potential demand for, in China .....	1018
—Cost accountants conduct membership drive .....	553
—Cost of analyses in state laboratory .....	135
—Comment. Seidell .....	521
COTTON:	
—Linters for paper (N.) .....	828
—Linter pulp (N.) .....	185
—Manufacturers' Association indorses dye embargo .....	756
—Purification of for pyroxylin. Stark .....	1142
—Cottonseed oil. Decreased output of .....	167
—Cottonseed extract. Distillation data. Sievers and McIntyre .....	234
—Cottrell precipitator, recent progress. Anderson .....	605
CRUCIBLE:	
—Holder and thermocouple combined. Clayton .....	151
—Steels compared, English and American (N.) .....	81
CRYSTAL:	
—Analysis by X-ray diffraction .....	229
—Lattice structure of (N.) .....	82

CRYSTAL—Continued:	
—Structure of solid solutions (S.) .....	655
—Structure of vanadium, germanium and graphite (N.) .....	1024
Crystallization of metals. See Grain Growth.	
Crystallization of pure metal, colloidal phenomena. Alexander .....	119
Crystallizer, continuous .....	702
Crystallizing:	
—Apparatus for (B. P.) .....	325
—Kettles for ammonium nitrate. Symmes .....	1073
—Sentiment on Muscle Shoals .....	852
Cuban iron ore. Recovery of chromium from (P.) .....	370
Curves. See Charts.	
CYANAMIDE:	
—Capacity of U. S. nitrate plant No. 2 .....	757
—For making urea (B. P.) .....	225
—In new Italian fertilizer .....	1061
—Process of N fixation in Germany .....	212
—Use of in fertilizer. Tolman .....	465
CYANIDES:	
—Alkali (B. P.) .....	897
—Consumption of. Epenhahn .....	938
—Duty on would menace gold standard, claims Oddie .....	613
—Likely to come off free list .....	183
—Recovery and utilization from byproduct coke ovens. Epenhahn .....	938
—Sodium by action of N on Na <sub>2</sub> and O (B. P.) .....	515
—Sodium by Bucher process. Thompson .....	124
D	
Darling process, electrolytic sodium. Batsford .....	891
—Comment. Munroe .....	1013
Davis tube analyzer for magnetic assays .....	225
Davison Chemical Co., activity of stock .....	330
Davison Chemical Co. reports \$6,000,000 surplus for 1921 .....	1144
Davison, Henry P.—An appreciation. Hendrick .....	917
De Long appointment .....	1216
Decolorizing liquids (B. P.) .....	515, 991
Decomposition of crude shale oils on distillation. Botkin .....	399
Dedication of Chamber of Commerce building .....	990
Deep Springs Valley potash deposits. Palmer .....	1034
Degrees held by American chemists. Wendt .....	112
Dehydrating petroleum emulsions (P.) .....	799
De-linking of paper (P.) .....	562
Delaware Section, A. C. S. discusses technology of lubricants (N.) .....	471
Department of Commerce:	
—And engineering societies cooperate on standardization .....	1139
—To confer with trade associations on dissemination of statistics .....	566
Depilation of hides (B. P.) .....	1043
Depreciation study a promising field for chemical trade associations .....	1191
Depreciation study planned .....	86
Destruction of dirigible emphasizes need for helium plants .....	423
Desulphurization of cast iron .....	887
Desulphurizing gases (B. P.) .....	225
Determination of nitrogen in steel. Hurum and Fay .....	218
Determination of oxygen in hydrogen (S.) .....	561
Determining coefficient of expansion with a metallurgical microscope. Knerr .....	644
Detonation:	
—In internal combustion engine (S.) .....	990
—Of ammonium nitrate. Munroe .....	541
—Of gaseous mixtures. (N.) .....	232
Detonators. Lead plate test. Grotta .....	1126
Detroit technical societies combine .....	184
Detroit technical societies hear Tour (N.) .....	1047
Dialkyl sulphates (B. P.) .....	944
Diatomaceous earth. See Fuller earth.	
Differences between importers and Alliance aired before dye investigation .....	996
Ding's magnetic separator, tube analyzer .....	225
Dip brazing with 80:20 brass and the heat-treatment of brazed joints. Schaaf .....	1121
Dipping tanks. Fire hazard .....	1220
Dirigible's collapse due to faulty design, not materials .....	422
Dirigible, destruction of emphasizes need for helium plants .....	423
Disarmament, impossibility of chemical. White .....	162
Discussion:	
—Aroused by superpower report paves way for further action .....	274
—At National Foreign Trade convention .....	709
—Of disposal of Muscle Shoals features joint meeting of engineering societies .....	757
—Of the slip interference theory of hardening. Merica .....	881
Dissociation of ferric oxide dissolved in glass (S.) .....	181
DISTILLATION:	
—Efficiency of packed columns (N.) .....	729
—Furfural-water, mathematical relations. Mains .....	841
—Of alcohol, plate efficiency in continuous (N.) .....	730
—Of ammonia in ammonium nitrate manufacture. Symmes .....	1071
—Of coke-oven tar and the recovery of some of its products. Huff .....	113
—Of dilute nitric acid solutions. Carpenter and Babor .....	443
—Of glycerine (N.) .....	731
—Of hydrocarbon mixtures (N.) .....	730
—Of mixed solvents. Sievers and McIntyre .....	604

DISTILLATION—Continued:	
—Of partly miscible liquids. Mains .....	779
—Of shale oils, decomposition during. Botkin .....	398
—Products from amalgams of non-coking coals and asphaltic oils. Davis and Coleman .....	173
—Relation between composition of vapor and liquor in. Piron .....	317
—Comment. Robinson .....	582
—Theoretical considerations in calculating size of columns (N.) .....	729
Distributing agencies at fault in Fleischmann alcohol case .....	520
Distribution of petroleum refineries in U. S. .....	749
Distribution of temperature in steel ingots during cooling (S.) .....	323
Division of war minerals supply formed for survey of mineral industries .....	952
Dodge pressed steel lineshaft hanger .....	607
Does business want the soldier bonus? Comment.	
—Brown. Also Paulin and Baxter .....	292
—Wilson. Also Rimbach. Also Webster, Burrows and Wendel .....	390
Dow, H. H., addresses joint meeting N. Y. societies (N.) .....	948
Dow Co., extra dividend .....	234
Doyle, Conan, comment. Seyt .....	868
Driers, Recovery of radiated heat from .....	846
Dry cell standards proposed .....	179
Duplex iron in a German foundry (N.) .....	971
Du Pont Co. applies for listing .....	1002
Du Pont:	
—Dividend .....	88
—Earnings greatly reduced in 1921 .....	523
—Fellowships renewed .....	183
Duralumin:	
—Brittleness developed in by stress and corrosion. Rawdon, Krynsky and Berliner .....	154
—Not cause of R-38 collapse .....	422
—Properties of. Rawdon, Krynsky and Berliner .....	155
Dust:	
—Preventive. Calcium chloride as .....	661
—Prevention exhibit planned .....	759
Dust Explosion:	
—Book coming soon .....	1142
—Exhibit .....	712
—Prevention. Price .....	1203
Dutch East Indies, Production of mineral oil in .....	127
Duty on odoriferous substances .....	183
DYES:	
—Azo. Effect of S on (N.) .....	738
—Allied Chemical and Dye annual report .....	475
—Badische reports increased earnings on .....	1047
—Chemistry, A. C. S. Section of, Birmingham .....	738
—Embargo:	
—Delayed .....	1190
—Embodied in tariff bill .....	742
—Embargo extension has encouraging features .....	707
—Indorsed by cotton manufacturers .....	1142
—Finance Committee votes to extend .....	663
—May be abandoned .....	1046
—Opponents pleased by delay .....	1223
—Opposition to in Senate .....	851
—Exported from Switzerland .....	176
—From kaoliang bran .....	846
—German, British imports of .....	517
—German prices and dividends .....	809
—Hydroxy-quinones from anthraquinone (B. P.) .....	944
—Industry:	
—Cancer from handling anthracene cake in .....	497
—Championed by Layton .....	1047
—In Japan .....	845
—Monopoly charges begin to look ridiculous as additional testimony refutes King charges .....	610
—Monopoly charges repeated by King .....	467
—Preliminary summary of census issued .....	1047
—Prices show steady decline .....	1137
—Protective legislation in England .....	707
—Reparation. Shortridge resolution would empower President to act .....	1190
—Sales methods, illegal .....	1047
—Standardizing machine. New .....	271
—Three years export trade in .....	138
DYE INVESTIGATION:	
—Another week of sideshows .....	707
—Chemical Foundation defense .....	518
—Chemical industries profit by .....	518
—Differences between importers and Alliance .....	996
—End of testimony in sight .....	757
—Harding asks definite action .....	468
—Hearings about to close .....	853
—Hearings to begin .....	227
—Industries offer full aid in .....	467
—King charges prove blind leads .....	564
—King disregards findings .....	899
—King repeats charges .....	467
—Likely to be postponed as subcommittee dwindles .....	133
—Little interest in .....	757
—Moses contributes his plaint .....	950
—National Association of Hosiery and Underwear Manufacturers' Associations:	
—Denies authorship of letter .....	565
—Protest .....	519
—New committee begins hearings .....	421
—Purpose of lost in embargo discussion .....	804
—Reparations dyes to stop .....	1137
—Report in progress, hearings not officially closed .....	899

## DYE INVESTIGATION—Continued:

Senators sidestep committee.....	86
Start still indefinite.....	327
Testimony of:	
American Dyes Institute.....	519
Cashman, Grasselli.....	610
Conn. Agricultural Experiment Station.....	659
Demping.....	804
Dickson.....	505, 804
du Pont.....	564
Fries.....	611
Frusher, U. S. Woolen Co.....	950
Garvan.....	467, 468, 518
Herty.....	504
Hobbs, Arlington Mills.....	658
Howe.....	610, 996
Isermann.....	610
Jeffcott.....	519
Mets.....	610, 668
Newlean, National Aniline Co.....	564
Patterson.....	996, 1137
Letter.....	804
Pickard.....	707
Pickardt.....	950, 996, 1137
Poucher.....	519
Schamberg.....	659, 707
Thatcher.....	757
Thompson.....	707
Thoron, Merrimack Co.....	757, 804
Testimony ends.....	1137
Textile Alliance statement.....	421
Third week brings no substantiation of charges.....	518
Dyeing:	
Cellulose acetate (B. P.).....	992
Business opportunities for chemists in (N.).....	469
Dynamite detonation tests. Grotta.....	1138

## E

Early bird gets worm in oil fields.....	688
Eastman Co.	
Booklet on synthetic organic chemicals.....	76
Refunds excess war profits.....	327
Edge-McArthur bills.....	803
Edison working on potash extraction.....	1136

## EDITORIAL:

Alcohol from water gas.....	243
All is vanity and vexation of spirit.....	49
Along this road lies profit.....	1010
Aluminum and magnesium.....	722
Aluminum for engineering structure.....	771
An innovation in the teaching of chemistry.....	915
The annual report of the Steel Corporation.....	579
Another Russian chemist saved.....	963
Are technical editors timid?.....	626
Artificial industrial conditions in Europe and Germany.....	1057
Automatic processes in industry.....	675
Bad paint and good medicine.....	673
Be a good neighbor—It pays.....	626
Beginnings of chemistry in China.....	914
The beginnings of science.....	865
Big business and the technical man.....	1058
Bogus degrees.....	963
Bootlegging in chemical apparatus.....	241
A British view of the dye industry.....	289
Burying the borax bugaboo.....	1199
Byproduct coking continues to gain.....	1105
Byproduct coking for the public.....	51
Chemical contribution to agricultural efficiency.....	195
The chemical engineer of the future.....	961
Chemical storage of power.....	339
The chemist and the lawyer.....	482
Chemistry as the foundation for medicine.....	865
Chemistry by mail.....	146
Chemists' Club employment bureau.....	865
Coal and coke in 1921.....	98
Completing the picture of industry.....	769
Compromise in flotation litigation.....	962
Containers for coconut oil.....	673
Co-operation to promote our foreign trade in chemicals.....	50
The cost of technical control.....	1199
The courage of the pioneer.....	1153
Crumbs of wisdom out of the East.....	1
Deflation in coal-mining cost.....	195
The demand for steel products in 1921.....	1153
Developing chemists in the industries.....	194
A development committee for the American Chemical Society.....	721
Discredited among his colleagues.....	1009
The distribution of steel consumption.....	99
Dr. Jekyll boll weevil.....	1152
Does business want the soldier bonus?.....	194
Effectively crippling Chemical Warfare Service.....	529
Errors in Brinell testing.....	1200
Executives are urged to co-operate.....	625
Explosibility of ammonium nitrate.....	529
Fever and chills in steel.....	914
A final word on the bonus.....	385
Mr. Ford and Muscle Shoals.....	193
Mr. Ford as a catalyst.....	385
Ford's offer up to Congress.....	241
Forgetting those things which are behind.....	1
"Free information service".....	481
Furniture for firewood.....	578
A German chemist's view of conditions in America.....	433
Ghosh all hemlock.....	818
Green fields and pastures new.....	339
The Haber process pinned down to facts.....	482
Heavy research in copper and brass.....	1201
Helium and the Roma disaster.....	433
How did the 1919-20 boom happen?.....	531
How much petroleum shall we need in 1930?.....	770

## EDITORIAL—Continued:

How things may look in a hundred years.....	627
The ignorant forge shackles for progress.....	819
Import and export of nitrogen.....	386
Incapacity for fair play.....	1201
The inevitable economic reaction.....	387
Information for business guidance.....	338
In full for services rendered.....	289
The Institution of Chemical Engineers—A message of welcome and congratulation.....	962
Is it "exportable surplus"?.....	578
Is the Steel Corporation on the decline?.....	1059
Judging coal prices.....	1059
Labor unions are stable.....	1104
Laying the foundation for our foreign trade.....	481
Learning how to think.....	868
Less politics and a better tariff.....	1103
The long reach of romance.....	243
Lowering costs and increasing production efficiency.....	578
Lowering costs through material handling.....	867
Making a tariff.....	961
Markdown sale in technical men.....	1151
Marking time on Muscle Shoals.....	1199
Measuring ideas.....	577
The mental "feel" of the nature of matter.....	579
More pure than applied.....	675
Mysticism among men of science.....	290
Naval influence in abolishing chemical warfare.....	97
The need of another hearing on chemical warfare.....	1103
New lamps for old.....	913
New lines of production needed.....	819
A new trade association of chemical equipment manufacturers.....	913
Nickel in steel vs. brains in heat-treatment.....	866
"Not much hope for better cement".....	530
Old man, go back to school.....	1105
Omnia mutantur, nos et mutamur in illis.....	99
On writing technical English.....	817
Opportunities in biochemistry.....	962
Panic prices for coal.....	483
The passing of a friend.....	243
Patent legislation will benefit industry.....	385
Patience, patience, and then more patience.....	434
Permanence of light aluminum alloys.....	674
The persistent relativity of things.....	817
Photography as a tool of industry.....	915
Pig-iron production in 1921.....	483
A plea for chemical economics.....	435
A plot to traffic in college degrees.....	1151
Potash propaganda.....	1200
The price of an American potash industry.....	577
Profits and losses in the steel industry.....	291
"Prohibiting" chemical warfare.....	49
Proving an obsession.....	433
Psychological adventures in stupidity.....	147
Psychology in the selection of workers.....	2
Putting the cart before the horse.....	2
Quantitative economics and invention.....	387
Railroad earnings and service.....	626
The railroad wage decision.....	1057
Raising the standard of university instruction.....	722
Real progress in industrial standardization.....	147
A record in rail production.....	723
A research and educational plan for the packing industry.....	1058
Royal houses in chemistry.....	386
Salaries for government professional men.....	50
The Senate tariff bill.....	721
Setting a bad example.....	1105
A short road to fame.....	531
The shortest distance between two points.....	770
A significant chemical merger.....	1152
Soft lead and soft soap.....	51
Speaking of thrift.....	98
The spring meeting in Birmingham.....	723
Steel makers dine with the President.....	1010
The strain of war.....	625
A suggestion for fixing wage scales.....	530
Sulphur and manganese in rivet steel.....	1011
To regulate trade associations.....	769
The trade association's relation to industry.....	337
Use of graphs in plant operation.....	339
The value of personnel boards.....	145
Variations in steel demand.....	771
Varieties and vanities of millionaires.....	146
Wage disputes in the coal industry.....	3
The waste in coal mining.....	675
H. G. Wells on modern alchemy.....	723
What does the steel recovery mean?.....	435
When does an employment contract terminate?.....	388, 1009
Why not reduce the percentage overhead?.....	961
Why prices are up or down.....	145
Will the industries absorb chemical graduates?.....	97
With Hoover at the helm.....	242
A word to the foolish.....	193
X-ray for routine testing.....	290
Editors to meet.....	136
Education:	
American Institute of Chemical Engineers holds symposium on.....	994
Assistantships offered at Illinois.....	229
Ceramic at Illinois.....	135
Chemical engineering, A.I.C.E. to hold conference.....	854

## Education—Continued:

Chemical, Project method of teaching (N.).....	734
Chemical, Section of A.C.S., Birmingham (N.).....	734
Chemical, South Jersey A.C.S. (N.).....	232
Commercial, incomplete without engineering training.....	903
Conference on business training of engineer.....	472
Du Pont Co. Renews Fellowships.....	182
Economics of industry in schools.....	
Kimball.....	106
Educators express views on chemical engineering.....	994
Engineering, Too much specialization in. Comment, McDonald.....	964
Engineers express views on.....	994
Fellowships announced at Utah.....	807
Fellowships at Washington and Alabama.....	998
Five year engineering course favored by educators.....	1045
In paper mfr. offered at Maine.....	1141
In physical metallurgy at Columbia University, Thum.....	984
In the South. (N.).....	728
Memorial planned to Baskerville.....	614
Science as applied to industry at Yale, Ford.....	554
Standard tests in science. (N.).....	734
Summer chemistry courses at Western Reserve.....	805
Summer courses in chemistry and chemical engineering announced by Columbia.....	949
Varsity athletics. (N.).....	734
Vocational as aid to efficiency.....	618
Vocational discussed by T.A.P.P.I.....	755
Vocational, Vacancy in Federal Board for.....	471
The war is over—we harbor no malice.....	1152
EFFECT OF:	
Back pressure on oil production.....	971
Bomb corrosion on accuracy of calorimetric determinations. Olin and Wilkin.....	694
Comment, Boiling.....	871
Composition of brass on corrosion. Comment, Davidson.....	773
Efficiency methods in production.....	617
Impurities on electrolytic zinc, Schoell.....	595
Impurities on storage batteries, Gillette.....	981
Sulphur on rivet steel, Thum.....	1010
Tariff protection on British chemical prices.....	809
Upper Silesian plebiscite on chemical and metallurgical industries.....	76
ELECTRIC:	
Boiler, Paper mill operates largest.....	1000
Drop frame truck.....	654
Lamps, Measurement of pressures in (N.).....	877
Melting furnace. Comment, Trap-hagen.....	533
Properties of boiler plate at elevated temperatures. French.....	1207
Resistance furnace in English brass foundry.....	744
Steam generator.....	655
Steam generator. (N.).....	756
Steel plant at the Southern Pacific shops, Barton.....	838
Comment, Gosrow.....	1106
Welds, Strength of. (S.).....	797
Welding, Cyc-Arc.....	872
ELECTRIC FURNACE:	
Acid lined, Indications of finished heat in. (N.).....	922
Comparative merits of cupola and open hearth, Barton.....	839
Electromagnetic motions in. (N.).....	877
For enamels. (N.).....	491
Hearths, Stability of, Hodson.....	178
Manufacture of phosphoric acid in (N.).....	726
Melting. Comment:	
Bird.....	870
Keen.....	869
Needham.....	871
Neglected electromagnetic force in. Hering.....	513
New French. (N.).....	1107
Resistance type in English brass foundry.....	744
Shaft vs. open-top. (N.).....	820
Tungsten, Determination. Comment, Rohm.....	1060
ELECTRIC FURNACES, SPECIAL DESIGNS:	
Booth rotating. (N.).....	822
For boiler plate tests. French.....	1208
For carbon bisulphide manufacture. (B. P.).....	1043
For electrode manufacture, Yardley.....	321
For smelting zinc ores, Bains.....	894
Used in Bucher process, Thompson.....	126
ELECTRICAL PRECIPITATORS:	
Application to wood-distillation process. Hawley and Pier.....	1031
Rational design of, Anderson.....	152
Recent developments in, Anderson.....	151
Recent progress in, Correction, Schmidt.....	341
Electrical properties of Ni and monel wires. (N.).....	1108
Electrical porcelain manufacture, Jones.....	438
Electrical Review and Industrial Engineer begins.....	183
Electrodeposition:	
Building up worn metal parts by. Hughes.....	267
Of metals. (N.).....	877



## vii

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis;  
(N.)—Papers read at society meetings but not printed in full.

## FRANCE:

Chamber of Deputies supports private operation of Alsatian potash deposits	711
Hydro-electric development in	709
Industrial reconstruction in	234
Metallurgical situation in	213
Offers prize for gasoline substitute	184
Restoring coal mines, Production in 1921	593
Summer meetings of international chemical societies in	662
Freeport Sulphur Co. agreement with Texas	793
Freight problems in the process industries	1049

## FREIGHT RATES:

Hoover urges relief	276
In chemical manufacturing. Wadsworth	1067
No I.C.C. decision before April 15	663
Plea for reduction by Manufacturing Chemists' Association	278
Said to keep up fertilizer prices	998
Soap, oil and alkali manufacturers ask for lower	328
The 10 per cent reduction in	1049
Uncertainty holds up orders	759
French government may co-operate in development of Haber process for munitions	808
French societies move to assure funds for compilation of annual tables	807

## FROTH FLOTATION:

Frothing agents. (B. P.)	226
In superphosphate manufacture. (B. P.)	226
Of coal. Ralston and Wichmann	500
Tests on bituminous coking coal. Ralston and Yamada	1081

## FUEL:

Air required for combustion of. Mekler	776
Choice of for shale-oil retorts. Jones	551
Discussed by Parr (N.)	710
Liquid, International Congress to be held	1140
Motor:	
At Delaware A.C.S. (N.)	232
Blended, and knocking. (N.)	735
Carburetor adjustment by gas analysis (N.)	731
Evaluating shale oil	829
From cheaper fractions of petroleum. James	210
New	1118
Problem, Burton	103
Should be basis of evaluation of shale oil	829
Oil and coal as plastic fuel	22
Oil systems (N.)	488
Oil viscometers. Herschel	1175
Recovery from ashes. Green	701
Use of in open-hearth furnaces (N.)	1015
Utilization, Subject for new A.C.S. section	1140
Wastes, Reducing in the steel industry. Cutler	844

## FULLERS EARTH:

Deposit at Olmstead, Ill. Parmelee	177
Deposit opened in Pennsylvania	602
Preparation and use. Maynard and Mallory	1074
Some uses of	602
Fume recovery, HNO <sub>3</sub> (P.)	798
Fundamental progress in business during February	425
Fundamental research on corrosion. Comment. Burgess	772
Furfural-water system. Mains	
I Properties	779
II Mathematical relations	841
Fusel oil, not subject to import control	89
Fusibility of open-hearth slag containing titanium dioxide. Comstock	165

## G

Gages, Steel:	
Manufacture of	701
Permanence of	248
Galena, Use in novel process for pigment making	422
Garabed bobs up again to aid agriculture	710

## GAS:

And fuel section new feature of next A.C.S. meeting	1140
Engines, Detonation in (S.)	990
Flow and temperature. Control of, in testing ammonia catalysts at 100 atmospheres. Tour	592
Flow, Control and measurement in ammonia synthesis. Larson and Brooks	559
Mantles to be taxed	53
Saturating apparatus or scrubber (B. P.)	36
Coal Gas:	
Desulphurizing (B. P.)	225
From distillation water-gas tar and coal. Brown	363
Manufacture (B. P.)	1043
Purification of (B. P.)	35
Natural Gas:	
Carbon black from, in 1921	754
Extraction of gasoline from. (N.)	735
Gasoline by absorption (N.)	999
Gasoline from in 1921	1110
Substitutes for	491
Poison Gas:	
Abolition of threatens chemical research for Army and Navy	374
And the arms treaty. McBride	351
And the arms treaty	614
I.C.C. regulations for shipping	711

## GAS, Poison—Continued:

Treaty ratified. Senators express views	661
Used for extermination of pests	787
Warfare. Pertinent facts concerning. McBride	352
Producer Gas:	
For solvent recovery. Dodge	417
Process at Oppau. Tour	307
Water Gas:	
Calvert process for alcohol from	71
Defended by British gas companies	487
From cooling coke (B. P.)	849
Production at Oppau. Tour	307
Production at Sheffield. Tour	308
Production costs	229
Purification, Revivification of mass. (B. P.)	991
Tar and coal mixture, destructive distillation of. Brown	363
Gas producers:	
Corrosion of cooling system. Jackson	60
Gases, blast furnace. Properties of. Gellert	1171

## GASOLINE:

Boiling range of. Sievers and McIntyre	603
Consumption and exhaust analysis (N.)	731
From natural gas (N.)	735
From natural gas by absorption (N.)	909
Increased yield by fractionating columns	16
Natural-gas, Production 1921	1110
Production of by cracking heavier oils (S.)	847
Production 1918 to 1922	522
Recovery from uncondensed still vapors (S.)	1133
Substitute. Prize offered for	1118
Yield from amalgams of non-coking coals and asphaltic oils. Davis and Coleman	174
Yield from shale oil distillation. Botkin	399

## GELATINE:

And glue (N.)	737
Ash free (N.)	737
Need of a scientific system for evaluation of (N.)	123
Photographic (N.)	135
General Asphalt Co. deficit	234
General sentiment of National Council opposed to metric system	472

## GEOLOGICAL SURVEY:

Estimates of world coal production in 1921	593
Figures on gypsum 1921	971
Figures on phosphate rock production 1921	971
Figures on sulphur, pyrites and sulphuric acid in 1920 and 1921	976
Mn in 1921	846
Power map for N. J.	269
Power map of Pennsylvania	807
Refined primary lead in 1921	931
Report on flourspar for 1921	602
Report on platinum production in 1921	1024
Report on potash production	784
Report on water-testing	710
Research appropriation	375
German and American Synthetic-Ammonia Plants. Tour	
I General comparison	245
II Manufacturing N and H	307
III Oxidation of CO	359
IV Conversion apparatus	411
V Comparative costs	463
German chemical industries	150
German:	
Dye prices and dividends	809
Export trade during November	138
Substitutes for ferromanganese	545
Germanium, Crystal structure of (N.)	1024
Germanium, Therapeutic properties of. Comment. Buchanan	964

## GERMANY:

Briquetting machinery erection hindered by immigration bars	852
Chemical industries in, Dec., 1921	150
Chemical industry of, working hours and wages	426
Coal production of, in 1921	593
Cost of living and wages in chemical industry in	570
Currency. When does it collapse?	180
Duplex iron foundry in	971
Enlarged chemical exposition in	616
Houghton probable ambassador to	86
Confirmed as ambassador to	374
Influence of on Russian chemical industry. Leitis	342
Patent convention with. Revival favored	902
Patent convention with revived	948
Seeks to control potash market	612
Germination, Jeffries and Archer	407
Ghosts and undeveloped senses. Seyt	808
Gilding metal. Grotta	1132
Gilsonite, Relation of shale oil residue to. Botkin	445

## GLASS:

Black manufacture (B. P.)	325
Chemical. Exports of	186
Devitrification of	57
Dissociation of Fe <sub>2</sub> O <sub>3</sub> dissolved in (S.)	181
Industry expanding in Australia	127
Kimble Glass Co., Plant of. Montgomery	788
Molten, Material for handling (B. P.)	800
Molten, similarity to metal	56

## GLASS—Continued:

Pota. Bond clay mixtures for (S.)	323
Pressure bottle. Reed	1164
Research. Aid offered by Ceramic Society	279
Ruby	87
Substitute (celluloid) (B. P.)	897
Glaze hardness on white ware (S.)	181
Glazes for electrical porcelain. Jones	441
Glazing pottery, East Liverpool district. Jones	349
GLUE:	
And gelatine (N.)	737
Effect of, on electrolytic refining of zinc. Scholl	601
Improved by Cu salts	825
Need for scientific system of evaluation of (N.)	123
GLYCERINE:	
Distillation. Heat exchangers in (N.)	731
Extraction from waste liquors of alcoholic fermentation (B. P.)	35
Recovery from spent soap lyes. Sanger	1211
Specifications for crude. Sanger	1211
Symposium on. N. Y. A.C.S. (N.)	854

## GOLD:

And silver production in Latin America. Wilson	634
In Italy	436
Plated lining for bomb calorimeters. Comment. Bolling	871
Transparent films of. Comment. Whitney. Also Outerbridge	582
Goodale honored for safety and welfare work by Mining and Metallurgical Society	136

## GOVERNMENT:

Co-operating with engineers in standardization in industries	587
Exhibit on dust prevention methods planned at fire protection convention	759
Kelp plant to be enlarged and operated as private enterprise	758
Needs explosives chemists	471
Nitrate sales	857
Technical employees to be reclassified. To sell saltpeter	326
Gradients, strain in metals. Jeffries and Archer	407
Grahamite, Relation to shale oil residue. Botkin	446
Grain elevator explosions. Price	1203

## GRAIN GROWTH:

And recrystallization in metals. Jeffries and Archer	
I Definitions	343
II Experimental data and general laws	402
III Underlying causes	449
Comment. Holz	580
Graphic analysis of sublimed white lead. Paxton	989
Graphic record of sulphuric acid plant operation. Rupard	365

## GRAPHITE:

Crystal structure of (N.)	1024
Deposits in Latin America. Wilson	747
Flake, as a lubricant	316
Production 1917-21	829
Graphitization, Mechanism of (S.)	180
Graphitization of white iron (S.)	379
Great Britain, Foreign trade in 1921	379
Greaves-Etchells furnaces. Stability of hearths. Hodson	178
Greensand as a source of fertilizer potash. Correction. Shreve	534
Grinders, Relative efficiency of pulp (N.)	756
Grinding and classifying ground material (B. P.)	705
Gypsum:	
Production in 1921	971
Product of Ni and Al extraction from iron ore. Hayward	266

## H

Haber, Ernst and the amenities of life. Comment.	
Almqvist	620
Beckman	917

## HABER PROCESS:

A failure at Muscle Shoals	470
Determination of O <sub>2</sub> in H <sub>2</sub> (S.)	561
French Government may co-operate in development of	808
Offer to purchase U. S. nitrate plant No. 1	659
Plant explosion	1141
Handling the finished products of industry. Montgomery	
I General discussion	825
II Yeast	885
III Soap	1114
Handling materials, transportation in plants. Montgomery	1169
Hanger, Dodge lineshaft	607
Hardness, Brinell, of cementite. (S.)	562
Hardness of solid solutions. Comment. St. John	868

## HEAT:

And sound-insulating material. (B. P.)	325
Balance in coal distillation	415
Balance in manufacture of pig iron. Cutler	844
Conductivity of refractories. (N.)	489
In blast furnace gases. Gellert	1170
Insulating coverings. (B. P.)	325



<b>HEAT—Continued:</b>					
Losses from pipes (N.)	614	Hydroquinone, Manufacture of (B. P.)	897	<b>INTERNATIONAL—Continued:</b>	
Losses from pipe line, Foster	459	Hydroxy-quinones, Preparation of (B. P.)	944	Conference on water pollution planned	376
Recovery from rotary kiln or drier	846	Hygiene and cleanliness, factors in automatic equipment, Montgomery	824	Congress on liquid fuels to be held in Paris	1140
Transfer, Oil stills, Mekler	775	Hyp-idiomorphic structure (N.)	878	Engineering conference to be held in Rio de Janeiro in September	662
Transmission through furnace walls (N.)	488			Good will meeting of chemists	760
Treatment of aluminum alloys (P.)	370	<b>I</b>		Nickel Co.	
Uses of various liquids for transmitting, Foster	458	Idiomorphic structure (N.)	878	Annual report	379
Heating practice (P.)	562	Ido, the new universal language		Centralizes research and development	710
<b>HELIUM:</b>		Comment, Sutton	906	Paper Co. shows loss	857
Appropriation reduced	1140	Comment, Lee	1106	Union of Pure and Applied Chemistry announces topics for discussion at Lyon	1140
Bureau of Mines work on	952	Ignorant forge shackles for progress, Comment, Burr	1080	Wage comparisons	570
Conservation of supply and continued experiment should reduce production cost	567	Illinois University offers assistantships in experiment station	228	Intersectional meeting A.C.S. at Akron	712
Bill passage urged	1184	Illium calorimeter, Olin and Wilkin	694	Interstate Commerce Commission:	
Destruction of Roma emphasizes need for plants	423	Immigration bars hinder erection of German briquetting machinery	852	Decision on freight rates not due before April 15	663
Embargo favored as military precaution	1045	<b>IMPORT STATISTICS:</b>		Regulations for shipment of poisons and explosives	711
Experiments with in 1921	16	And exports of chemicals for U. S. in November, 1921	41	Introduction of niter into sulphuric acid processes as mixed acid, Larson	642
House bill would provide for development of	950	And exports of chemicals during February	711	Invention, Simultaneous, Comment, Palmer	677
Manufacture, Moore (N.)	1189	And exports of chemicals in January	571	Inventories, Reduction of	88
Production costs	567	Belgian ceramics	320	Investigation of abandoned magnesite beds	353
Research to continue despite opposition	659	Chemicals during February	711	Investigation of effect of S in steel progressing	306
Hercules Powder Co. annual report	378	Chemicals, March 1922	905	Investigation of Georgia clays by Bureau of Mines	843
Hering made honorary member A.E.S.	879	Metals to Italy	630	Investigations of iron blast-furnace operation	503
Heroult furnace, Southern Pacific shops, Barton	838	Paper 1921	474	Iodide-iodate method for N in steel, Hurum and Fay	220
High pressure pump for vegetable oil expression (S.)	1044	Improved type of continuous crystallizer	702	Iodine:	
High-speed steel, Notes on manufacture of, Comment, Daves	869	Increased earnings during first quarter of 1922	905	Output of Chile, Wilson	749
High temperatures in industrial processes, Foster	458	Increasing volume of manufacture	1143	Would increase Chilean production of	793
Highway materials, standard and tentative methods of sampling and testing (S.)	34	Index, announcing weighted	88	<b>IRON:</b>	
History of chemistry at Rochester, A.C.S. (N.)	278	Indigo, 7:7' di- (N.)	922	Cast, Desulphurization of	887
History of chemistry, (N.)	732	Indications of a finished heat in acid electric furnace (N.)	738	Electric cast, A.E.S. Baltimore meeting	820
Homer-Laughlin China Co., Operations of, Jones	346	Indo-China, New soda factory in	176	Electrolytic, a commercial product, Stoughton	128
Hoover, Railroad statement	276	Industries offer full aid in dye investigation—Senator King repeats monopoly charges	1000	Correction	871
Hoskins Mound sulphur deposits	793	<b>INDUSTRIAL:</b>	467	Manufacture of, McMahon	639
Houghton:		Advertisers in national conference will discuss marketing to industries	1089	Enamelled cast, Research planned on	1140
Probable ambassador	86	Advertising Conference program	1089	Ore, Extraction of Ni and Al, Hayward	261
Appointment confirmed	374	Chemical exhibit at Union College	518	Ore mined and shipped in 1921	118
House bill would provide for development of helium	950	Conditions in Polish Upper Silesia	240	Ore, Recovery of Cr from (P.)	370
Howard, Henry, proposes patent bill substitute	900	Development of the South (N.)	725	Ores of the Adirondacks (N.)	1015
Human relations in industry, Comment, White	292	Developments of the week	183	Oxygen in, melted under air or gas flame	778
Humfrey tests of notched bars, Holz	941	228, 277, 327, 376, 424, 469, 520, 611, 670, 720, 767, 815, 864, 912, 960, 1006, 1058, 1101, 1196,	1232	Pig, Heat balance in manufacture, Cutler	845
Humidifier for gas in ammonia synthesis, Larson and Brooks	559	Efficiency which should be developed, Kimball	108	Production of Latin America, Wilson	635
<b>HYDROCARBONS:</b>		Films to be censored by experts	616	Production Upper Silesia	895
Decomposition of, Theory, Morgan and Soule	1025	Notes	1102	Removing from aluminous abrasives (P.)	798
Development problems considered	1091	Press and trade association, Comment, Knapp	340	<b>IRON AND STEEL:</b>	
From destructive distillation of water-gas tar and coal, Brown	363	Press, Parmelee	197	Business improved	1094
From shale oil distillation, Botkin	401	Processes, high temperatures in, Foster	458	Industry, relations of to the chemical industry, Camp	6
In shale-oils, Fundamental research needed, Jones	548	Research and patents, Jenks	394	Industry in Australia (N.)	1014
Mixtures, Distillation of (N.)	730	Uses of phosphoric acid and phosphates, Meckstroth	223	Market	44, 91, 139, 187, 235, 284, 331, 380, 427, 476, 524, 572, 619, 667, 715, 763, 811, 858, 907, 955, 1003, 1051, 1097, 1145, 1193,
Paraffine, Properties of, Mekler	774	Waste heat losses in steel industry, Cutler	844	Analysis	1228
Saturated in residue of coal carbonization, Morgan and Soule	978	<b>INDUSTRIAL SAFETY:</b>		Determination of nitrogen in, Hurum and Fay	218
Technical hydrogenation of (S.)	370	Activities extended	999	Effect of Various Elements:	
Unsaturated in low temperature tar, Morgan and Soule	979	Carbon monoxide poisoning, New bulletin on	518	Effect of sulphur on rivet steel, Thum	1010
Volatile from quenching tanks fire hazard	1220	CO poisoning, First aid	179	High temperature effects of Al in iron, Morrison	314
<b>HYDROCHLORIC ACID:</b>		Dust prevention methods exhibit planned	750	Phosphorus in open-hearth steels (S.)	943
As an etching reagent, Comment, Robertson and Mellish	52	Exceptional record	1158	S in steel, investigation progressing	306
Corrosion of petroleum refining equipment by, Matthews and Crosby	1119	Films to be collected by Safety Institute	1140	Zirconium, cerium and boron	169
Manufacture (B. P.)	800	Goodale honored for work	136	<b>Foundry practice:</b>	
<b>HYDRO-ELECTRIC POWER:</b>		Katathermometer for use in mines, etc.	1113	Centrifugal casting, Cammen	354
Available at Muscle Shoals	757	Lighting for mills	248	Dirt in steel (N.)	392
Development:		Mercury poisoning precautions	1169	Duplex foundry iron, Elliott (N.)	822
In France	709	"Oxide pox" among zinc oxide workers	448	<b>Furnaces:</b>	
In Italy	436	Relation of doctor to steel plant (N.)	1015	Blast furnace and accessories:	
Of Colorado River considered	709	Relations as part of curriculum of universities, Kimball	106	Blast-furnace gas, Methods of cleaning, Gellert	1170
Of Tennessee River urged	1046	Workers census	160	Duplex iron in a German foundry (N.)	971
Of Winnipeg (N.)	878	Informashov offers interesting features for Rochester meeting of purchasing agents	855	Investigations of blast furnace operation	503
In pulp and paper plants (N.)	756	Information desired on standard analytical methods	853	Cupola:	
Muscle Shoals for chemical processes denounced	470	Informational needs in science and technology (N.)	727	Carburization in (N.)	821
Plants shut down in Italy	244	Infringement suit on stainless steel against Ludlum Steel Co. dismissed	805	Electric:	
Recent development in Canada	1076	Ingotium in high-speed steel, Weitzenkorn	505	Deoxidation and desulphurization in the Heroult furnace, Sisco	17
Resources of Maine developed by pulp and paper mill	709	Insecticide, Lead arsenate (P.)	799	Heroult for synthetic cast iron, Barton	270
Water resources of the world	30	Institute of Metals, See A.I.M.E.		Mfg. of chromium ball-bearing steel in Heroult furnace, Sisco	71
<b>HYDROGEN:</b>		Institution of Chemical Engineers, Organization of	678	Söderberg electrodes in electric steel furnaces, Söderberg and Sem	1180
Determination of oxygen in (S.)	562	Institution of Mechanical Engineers, 11th alloys report	680	<b>Electric pig furnaces:</b>	
Electrode, a.c. and d.c. electrolysis (N.)	874	Insulating:		Lining and bottom, Process at Portland, Ore, Morrison	312
Explosibility limits of air mixtures, Dodge	416	Coatings for metals (B. P.)	226	Operating costs, Morrison	316
From steam (B. P.)	992	Material, heat and sound (B. P.)	325	Shaft vs. open top, A.E.S. Baltimore meeting	820
Ion concentration, water analysis, Buswell and Edwards	826	Materials, Research on (N.)	614	Open-hearth:	
Ion measurements, A plea for rational interpretation of (N.)	873	Insulation:		Gas and air valves for open-hearth furnaces (N.)	1015
Molecular weight, Hendrick	586	Protects oil tank from fire	990	<b>General:</b>	
Production by use of Si and NaOH (N.)	875	Rope form for heat (B. P.)	325	Colloidal state in molten metal, Alexander	54
Sources of for testing ammonia catalysts, Larson, Newton and Hawkins	494	Insulators, Manufacture of electrical, Jones	438	Electrolytic iron a commercial product, Stoughton	128
Hydrogenation, Catalytic alloy (B. P.)	36	Interdependence of major divisions of industry, Camp	6	Influence of quality from standpoint of workmanship and material (N.)	853
Hydrogen peroxide—Novel process for mfr. Doerner	1111	<b>INTERNATIONAL:</b>		New merchant mill for Tennessee Coal, Iron and R.R. Co.	998
Hydrolysis of white spruce (N.)	738	Chamber of Commerce to hold general meeting in Rome	998		
		Chemical societies plan summer meetings in France	662		
		Commercial Exposition in Mexico	999		

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis; (N.)—Papers read at society meetings but not printed in full.

## INDEX

## IRON AND STEEL, GENERAL—Continued:

Physical metallurgy at Columbia University, Thum	984
Production in France	213
Shipment by barge	38
<b>Heat Treatment:</b>	
Bibliography on selective case-carburizing, Wood and McMullan	1080
Case hardening chromium-molybdenum steel (S.)	369
Effect of quality of steel on case-carbonizing (S.)	656
For steel gages	248
Hardening high-speed steels, Various methods for, Comment, Rockwell	52
Of large masses of steel (N.)	1063
Properties of some steels in hardening range (S.)	798
Selective case-carburizing, Wood and McMullan	1077
Theory of hardening, Honda, Correction	341
<b>Ingot:</b>	
Bottom casting (N.)	392
Degree of reduction in (N.)	393
Distribution of temperature during cooling (S.)	323
Gun and fine steel, Report of committee National Research Council (N.)	392
<b>Mechanical Work:</b>	
Abrasion resistance of gear steel (N.)	1063
Cold working of iron, Effect on recrystallization, Hols.	581
Discussion of the slip interference theory of hardening, Merica	881
Grain size in cold working, Jeffries and Archer	345
Heating metal in salt bath prior to hot-working (P.)	562
Mechanism of cold working, Comment on Alexander, Hatfield	390
Tensile tests of boiler plate at elevated temperatures, French	1209
<b>Welding:</b>	
Oxygen and nitrogen in welds, Miller	27
Pipe coils	34
<b>Metallography:</b>	
Black fractures and graphitized cementite (S.)	848
Brinell hardness of cementite (S.)	562
Colloidal state in iron and steel, Alexander	201
Course in metallography at Columbia, Thum	984
Crystal structure of solid solutions (S.)	655
Effect of P in steel (S.)	943
Effect of time and temperature of heating, degree of cold work, original grain size and obstructing impurities on grain growth of metals, Jeffries and Archer	402
Etching, HCl for	52
Fiber in steel and iron (N.)	1062
Formation of pearlite in steel (S.)	34
Germination in steel, Jeffries and Archer	407
Grain growth characteristics of iron, Jeffries and Archer	344
Graphitization of white iron (S.)	180
Microstructure of good and bad steel (S.)	656
Preparation of metal for microscopic examination, Campbell	1163
Sequence etching	778
Slip interference theory of the hardening of metals, Jeffries and Archer	249
Some causes of rejections in boiler tubes, Carter	1113
Structure of troostite, Jeffries and Archer	451
Work of Howe on metallography of steel and cast iron	1017
X-Ray data on martensite formed spontaneously from austenite, Bain	543
Zimmerman polishing wheel, Thum	985
<b>Physical Tests:</b>	
Physical testing on Isod machine (N.)	1063
Physical tests of chromium steels	75
Properties of pure (electrolytic) iron, Stoughton	129
Recent researches on static notched bar testing, Hols	941
Strength and elasticity of boiler plate at elevated temperatures, French	1207
<b>Processes:</b>	
<b>Cast Iron:</b>	
American vs. British gray cast iron (N.)	1107
Electric, A.E.S. meeting report	820
Etching, Campbell	1164
Levos process (S.)	34
Synthetic, made in California, Barton	270
Electric pig:	
Carbonizing, Morrison	313
Carbonization in manufacture of synthetic cast iron (N.)	820
Synthetic cast iron at Portland, Ore., Morrison	312
Electric steel:	
Analysis control in acid electric steel practice (N.)	1108
Compared to open-hearth, Comment, Keen	869
Deoxidation and desulphurization in the Heroult furnace	17
General effect of electrification on operation of steel mills (N.)	1015

## IRON AND STEEL, Processes, Electric

<b>Continued:</b>	
Indications of a finished heat in acid electric furnace	922
Plant of Southern Pacific shops, Barton	838
Malleable iron, European practice (N.)	1107
Open hearth steel:	
Acid open hearth (N.)	929
Comparison with European practice	931
Fine steels from acid open hearth (N.)	392
Recent advances in open-hearth design (N.)	1108
Use of fuel in open-hearth furnaces (N.)	1015
<b>Special Steels:</b>	
Armor	169
Armor plate, Fiber in (N.)	1062
Chromium ball-bearing, manufacture of in Heroult furnace, Sisco	71
Chromium-molybdenum (S.)	369
Constituents of high-speed steels	778
Corrosion of chromium steels, Bureau of Standards tests	784
Corrosion resisting steel (P.)	563
Gear steel, Abrasion resistance of (N.)	1063
High-speed tool, Causes of failure of (S.)	847
Importance of time in heat treatment of chromium steel (S.)	515
Notes on the manufacture of high-speed and tungsten steels, Weitzenkorn	504
Ordinance, effect of S and oxides (S.)	704
Preheating high speed tools	593
Properties of water-hardened tool steels in hardening range (S.)	798
Stainless steel cutlery (N.)	437
Rustless iron, Saville & Co.	53
Use of fine grained mixture of alloying element and oxide acidic to it for high-speed steels (P.)	562
Isocolloids	54
Isotopes, Atoms and, Hendrick	583
Isotopes, Harkins on (N.)	806
Italian chemical industries	436, 630, 919, 1061
<b>ITALY:</b>	
Artificial silk manufacture in	1061
Considering limitations on exportation of metals and waste metals	22
Chemical industries in	244
Chemistry in universities of (N.)	229
Hydro-electric developments	5, 1219
Imports and exports for 1921	5
Olive oil industry in 1921	10
Sugar production for 1921	45
Sulphur industry in	436
Izod impact machine (N.)	1063
<b>J</b>	
January business failures set new high record	283
Japan building dye industry	845
Japanese experiment on bread from soya bean flour	646
Japanese trade in fertilizers	1137
Jellyphant, Six blind men and, Seyt	149
Jingles of science wanted	4
Johns-Manville method of recovering radiated heat from kilns and driers	846
Jones, Grosvenor M. Appointed head paper division	227
<b>K</b>	
Kaoliang, Dyes from	846
Kaolin in Georgia	843
Katathermometer	1113
Kelp:	
Government plant to be enlarged and operated	758
Plant may be sold	39
For calcining clay	490
Recovery of heat radiated from	846
Rotary, Lime (N.)	1221
Tunnel	461
Kimble Glass Co., Plant of, Montgomery	753
King:	
Assaults tariff and monopolies	899
Repeats dye monopoly charges	467
Would investigate Allen Property Custodian activities	853
Klipstein merger reports unfounded	902
<b>L</b>	
<b>LABORATORY:</b>	
Apparatus, Price trend	1227
Cost of analyses in state	521
Comment, Seidell	628
Customs Service Sugar	884
Factory, Jenks	394
New for Brown University	279
New for University of Missouri	707
New for University of W. Va.	326
New planned for Tufts	663
Pressure bottle, Reed	1164
Tests for molding sands to be standardized	133
<b>LABOR:</b>	
Costs, International comparison of	570
Eight hour day in steel industry (N.)	1014
Hours of	1001
In pottery manufacture, Jones	350
Saving in soap handling, Montgomery	1117
Statistics	617

## LABOR—Continued:

Statistics for chemical and allied industries	569
2-shift day being studied	1091
Lactic acid, purifying (D. P.)	897
Ladd patent bill	609
Ladle brick (N.)	489
<b>Latin America:</b>	
Mineral resources of, Wilson	631, 697, 745
Transportation facilities in, Wilson	631
Layton champions dye industry in House	1047
<b>LEAD:</b>	
And zinc tailings may be used as fertilizer	457
Arsenate manufacture (P.)	799
Brittleness developed in by stress and corrosion, Rawdon, Krynskiy and Berliner	109
Copper and zinc production in U. S. in 1921	153
Grain growth in, Jeffries and Archer	450
Industry of Poland	895
Molten, for recovering gases from absorbents (B. P.)	226
Pigments marketed in U. S. 1920 and 1921	1086
Plate test as applied to commercial detonators, Grotta	1126
Production in South America, Wilson	745
Production of Spain	217
Refined primary in U. S. in 1921	931
<b>Lead carbonate, basic:</b>	
Sublimed, Graphic analysis of, Paxton	989
<b>LEATHER:</b>	
Analysis, Wilson (N.)	567
Armour Co. annual report	379
Chemists plan summer meeting in Canada	854
Company bans alien employees	182
Depilation of hides (B. P.)	1043
Industry, Wage decrease in	617
National Co. has small profit	702
Sole, Tanning by sulphite liquor	931
Legal Notes, Gustin	80, 131, 429, 542, 989, 1037, 1080, 1216
Arkell patents on manufacture of crinkled paper held void for lack of invention	1037
Chemical company liable for death of horses where it filled dedicated streets with refuse	420
Circuit Court of Appeals affirms decree holding Wooster patent No. 933,011 void	420
Contracts of c.i.f. shipments construed	420
Damages awarded where injunction against discharge of waste was denied to aid war	1080
Delivery f.o.b. construed	637
If performance of contract at time specified is impossible, both parties are discharged	1216
Lincoln Chemical Company fails in tax case on its process	80
Mississippi anti-gin act upheld by Supreme Court	638
Negligence in explosion cases construed	542
No recovery for damage to soda lakes by government project	637
Orders by commission merchants for foreign corporations	542
A point on steamship shipments	80
Resale price-fixing scheme declared unfair	685
Rights after expiration of patent design	131
Suggestion for stopping demurrage held not authority to deliver shipment	989
Test of unfair competition through use of some natural names in business	131
Lehigh University gets Richards' metalurgical library	327
Lehigh Valley Section, A.C.S. hears Fischer on soap (N.)	422
Lehigh Valley Section, A.C.S., March (N.)	710
Lewis solvent recovery system, Dodge	416
<b>Licensing of:</b>	
Mining engineers opposed by Federated Societies	1091
Professional engineers subject of live debate in engineering circles	133
Life tests of platinum-rhodium thermocouples, Fairchild and Schmitt	158
Lighting for pulp and paper mills (N.)	756
Lighting, Standard code of for mills	248
Lignite carbonization—Carbonized residue briquets, Odell	207
<b>LIME:</b>	
Agricultural uses of, Holmes	299
Association to meet in Cleveland	995
Meeting in Cleveland	1221
Chemical uses of, Holmes	294
Comment, Liddell	628
Reply, Holmes	628
Symposium on at Association meeting	1221
Chemical uses of to be discussed	1092
Construction uses of, Holmes	299
Diagram of uses of, Holmes	296
Distribution of, by uses, Holmes	294
Outline of uses of, Holmes	731
Paints and whitewashes (N.)	800
Limestone, Calcium carbide from (B. P.)	800
Linters, Purification of for pyroxilin, Stark	167
<b>Liquid:</b>	
Fuels congress to be held	1140
Soaps from coconut oil, Doniger	1132
Load regulator for motor driven pulp grinders, Artz	367

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis;  
(N.)—Papers read at society meetings but not printed in full.



Louisiana leads in training sugar chemists.	229	Melting furnaces for brass and Al alloys (N.)	1110	Mory, A. V. H., appointed director Biscuit and Cracker Mfrs. Assn.	87
Low temperature carbonization: See also Coal.		Memorial fund to stimulate study of chemistry planned in honor of Baskerville	614	Motion pictures, Industrial, to be censored by experts.	616
—In England. Brownlie	23	Merchant marine, Canadian rates help land American order	711	Motor fuel, see Fuel.	
—Official report expected	872	Merchant mill for T. C. I. and R. R. Co.	998	Mott sand table (N.)	491
Low temperature distillation of amalgams of non-coking coal and asphaltic oils. Davis and Coleman	173	Mercury:		Mucic acid, commercial production	1118
Lubricants:		—From disintegration of tungsten.	670	Munts metal, Corrosion of. Comment. Davidson	773
—Alemite, for conveyors. Montgomery.	1041	—Comment. Goetschius	747	Murphy Varnish Co., museum	229
—Changes in specifications for	520	—Occurrence of in South America.	747	MUSCLE SHOALS:	
—From midwestern crudes to be studied.	462	—Poisoning	1169	—A. C. S. plans trip to	376
—From petroleum oxidation products.		—Production of Spain	217	—A. C. S. trip to	741
James	210	Metal failures discussed by steel men	853	—Acceptance of Ford offer unlikely	708
—Recovery of, from shale-oils. Jones.	552	Metals and alloys (B.P.)	944	—Alabama Power Co.'s offer submitted with comments by Weeks.	423
—Technology of A.C.S. subject at Delaware Section meeting (N.)	471	METAL PROTECTION AND CORROSION:		—Ammonia synthesis at. Tour IV	413
Ludlum Steel suit dismissed	805	—Aluminum-silicon alloys. Jeffries	753	—Banker's views on	757
Lyon meeting Union Pure and Applied Chem.	1140	—Corrosion of iron and steel. Strickland	1165	—Bills before House embody acceptance of Ford offer	1136
M		—Corrosion of petroleum refining equipment (N.)	735	—Birmingham & Pensacola R.R. organized	903
Machinery, Automatic glass. Montgomery.	789	—Corrosion patterns on cold-worked tin and zinc. Rawdon, Krynsky and Berliner	212	—Committee recommends acceptance of Ford offer. Inclusion Gorgas plant only disagreement	1088
Machines for men (S.)	1182	—Effect on accuracy of calorimeter determinations. Olin and Wilkin	694	—Congress will authorize completion of dams	708
MacLaurin continuous retort (N.)	1087	—Immersion-tests. Effect of molar concentration on. Strickland	1165	—Congressional committee's visit	615
Macromechanism of grain growth. Jeffries and Archer	410	—Problems in pointed out by Fink.	660	—Congressmen to inspect	565
Magnetite beds, Investigation of	353	—Protecting iron with paint against atmospheric corrosion (N.)	132	—Construction costs plant No. 1. Tour	464
MAGNESIUM:		—Season cracking of brass (S.)	847	—Crystallizing sentiment presages rejection of all offers	852
—Alloy, elektron (S.)	798	—Societies work with committee of National Research Council on	660	—Dam appropriation in conference in House	1136
—Aluminum alloys	693	Metallic coatings for selective case carburizing. Wood and McMullan	1077	—Description of plant No. 1. Tour. (I)	245
—In Y alloy	785	Metallic Sodium. Batsford.	888	—Developments lag in House and crowded out by treaty interest in Senate	517
—Metallic. Production of. Allen	987	—I. Review of processes	932	—Discussed at joint meeting of engineering societies	757
—Properties of. Allen	988	—II. Bibliography	1013	—Discussion on demand for ammonium sulphate	423
Magnetic assays, the Davis tube analyzer for	225	Metallography, Course in at Columbia. Thum	984	—Discussion of offers before House committee	375
Magnetic testing of chain (N.)	437	Metallurgical situation in France	213	—Engineer volunteers help to government in reaching decision on	951
Maine:		Metallurgy course organized by Society for Steel Treating	279	—Farm bloc backs development of	802
—Hydro-electric resources of	709	Meters, Pulsating flow type	32	—Federated American Engineering Societies would aid government	566
—To exploit peat bogs	711	Metric System		—Ford:	
MANGANESE:		—Chamber of Commerce to consider	229	—Bound to conduct fertilizer research	1136
—And manganiferous ores in 1921	846	—Hearings close with rebuttal of opposition testimony	565	—Offer analyzed by Weeks	273
—Deposits in Brazil. Wilson	697	—Introduced in Russia	90	—Offer to be submitted to Congress	136
—Effect of on storage batteries. Gillette	983	—Referendum to be considered	183	—Hydroelectric power available at	757
—Furnace using Söderberg electrodes. Söderberg and Sem	1179	—Sentiment of National Council opposed to	472	—Lobbying charged to fertilizer trust	423
—German substitutes for as deoxidizer for steel	545	Mexican Chamber of Commerce of U.S. formed	615	—Majority and minority opinions	1185
—Ores. Reducing (B.P.)	896	Mexican Petroleum's rise	1227	—McKenzie bill	1185
—Put on free list	1138	Mexico, International Commercial Exposition in	999	—National conference on, favors Ford offer	1093
—Silicon alloy (B.P.)	944	Mica:		—New minority report augments opposition to Ford offer	1223
Manhood of Humanity, The. Comment. McDonald	340	—Industry in 1921	837	—New proposal in Senate for government operation of	996
—Reply. Hendrick	533	—Production in South America	747	—New railroad to connect with Gulf	903
Mannesman piercing process for seamless tubing. Cammen	355	Microscopic, Determining coefficient of expansion with. Knerr	644	—Offers before Military Affairs Committee	423
MANUFACTURE:		Microscopic examination, Preparation of metal for	1163	—Operation of plant No. 1. Tour (II)	308
—Ammonium nitrate. Symmes	1069	Midwinter meeting A. I. M. E.	391	—Opinion of Advocate General on Ford offer	273
—Cellulose nitrate for pyroxylin plastics. DuPont	11	Military Affairs Committee considers merits of Muscle Shoals offers	423	—Opinions of Senators on lease offers	517
—Phosphoric acid and phosphates. Meckstroth	77	MINERAL:		—Opposing views on by agricultural and fertilizer interests	278
—Pyroxylin plastics. DuPont	85	—Industries, Division of war minerals supply formed for survey of	952	—Parsons proposal for	650
Manufacturers' catalogs. 48, 95, 144, 672, 768, 864, 912, 960, 1056, 1102	335, 1102	—Industry of Italy	1061	—Photographs of	230
Manufacturing Chemists' Association, plea for freight rate reduction	278	—Production in Spain	217	—Plant No. 1, a failure	470
—Fiftieth annual meeting	1225	—Resources, Study of by A. I. M. E.	806	—Plant No. 1. Tour. 245, 307, 359, 411, 463	
Many far-western engineers are unemployed	474	—Rubber. North	253	—Possibilities for commercial development. Tolman	465
Margarine production in 1921	857	Minerals, earths and clays of Latin America. Wilson	631	—Power company supplements offer	1047
MARKET:		—I. Nitrate, copper and iron	697	—Power for chemical processes denounced	470
—And financial notes	618	—II. Manganese, tungsten and molybdenum	745	—Property involved in Ford offer	272
—Chemical during 1921. Review of	42	—III. Rare metals and non-metallic minerals	745	—Proposal submitted by Engstrom	86
—Chicago	44, 139, 235, 331, 427, 524, 619, 715, 811, 907, 1003, 1096, 1193	Minerals Separation litigation:	183	—Public conference scheduled	902
—Conditions	42, 88, 137, 186, 233, 281, 329, 378, 425, 473, 522, 569, 617, 664, 713, 761, 809, 856, 905, 953, 1001, 1049, 1094, 1143, 1191, 1226	—Circuit Court denies petition	853	—Rival offers discussed	802
—Notes about chemicals	186	—Closed by settlement	806	—Senate votes appropriation for Wilson dam	1088
—Pages, What we hope to accomplish in	42	—New infringement suits by patentee claiming interest	806	—Senators to visit	517
—St. Louis	90, 187, 284, 380, 475, 572, 660, 763, 858, 954, 1051, 1144, 1228	Miniature experimental tannery at Columbia	86	—Status of developments	230
Marvin appointed chairman of Tariff Commission	182	Missouri University, new chemistry lab. 185	707	—South urges acceptance of Ford offer	758
Massachusetts Institute of Technology plan	995	Mitchell, Samuel Lathan—a father in American chemistry (N.)	471	—Tinker of Construction Co. of N. America interested	41
Material handling:		Modern methods of concentrating sulphuric acid. Gilchrist	1159	—Trip by A. C. S. cancelled	609
—Discussion. Montgomery	823	Modern trend of engineering in public service endorsed by Heating and Ventilating Engineers	995	—Weeks doubtful of Ford offer	326
—Gasoline truck	942	Molasses, Color range of (N.)	736	N	
—Importance of low costs (S.)	656	Molding Sand:	702	Naphtha, explosion of agitator charged with. Comment. Vernet. Also Klein	4
—Savings in (S.)	1182	—Reclamation of	602	Naphthalene:	
MATHIESON ALKALI CO.:		—Research work progress	54	—In coal tars, Origin of. Morgan and Soule	1029
—Operating at profit	1002	Molten metal, colloidal state in. Alexander	371	—Purification. Huff	115
—Reports improved conditions	43	Molybdenum:	700	—Uses. Huff	114
—Shows deficit	618	—From molybdenite (P.)	1141	Naphthylamine, beta. Analysis of (N.)	739
—Works to show deficit for 1921	330	—In S. America. Wilson	369	National Association of Cost Accountants conducts membership drive	135
McClellan offers help to government in reaching Muscle Shoals decision	951	—Manufacture of (N.)	747	National Association of Hosiery and Underwear Manufacturers, dye investigation testimony	853
McGraw-Hill Co.:		—Steels (S.)	843	National Association of Purchasing Agents. Fochester program	902
—Issues two new journals	183	Monazite Sand:	1087	National Conference Business Paper Editors to meet	136
—Purchases "Mining and Scientific Press"	517	—From Brazil. Wilson	402	NATIONAL EXPOSITION OF CHEMICAL INDUSTRIES:	
Measurement of pressures in vacuum type electric lamps (N.)	877	—From Ceylon	1164	—Associations to meet at	1189
Meat packers' association outlines ambitious program	1091	Mond process, Low-temperature carbonization applied to	1108	—Committee of Association of Chemical Equipment Manufacturers on, announced	1046
Mechanical welding of pressure containers (S.)	796	MONEL METAL:			
Meetings and Events, Coming	48, 96, 144, 192, 240, 288, 336, 384, 432, 480, 528, 576, 624, 672, 720, 768, 816, 864, 912, 960, 1008, 1056, 1102, 1198, 1232	—Centrifugal casting. Cammen	356		
Mehner process, metallic sodium. Batsford	933	—Crystallization of. Jeffries and Archer	402		
Mellon Institute annual report shows value of scientific research	1139	—Etching. Campbell	1104		
		—Wire, Electrical properties (N.)	1108		
		Morgan explosion. Munroe	538		

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis; (N.)—Papers read at society meetings but not printed in full.

NATIONAL EXPOSITION OF CHEMICAL INDUSTRIES—Continued:			
—Expect good representation at.....	999		
—Technical photographic and microscopical society plans exhibit at.....	940		
—Will return to Grand Central Palace.....	1225		
National Fertilizer Association:			
—Analyzes Ford offer.....	136		
—Program.....	1089		
National foreign trade convention.....	709		
National Lead Co. annual report.....	475		
National Lime Association:			
—To discuss chemical uses.....	1092		
—To meet in Cleveland.....	995		
National public conference on Muscle Shoals favors Ford offer.....	1098		
National Purchasing Agents' Association plans "informashow".....	855		
NATIONAL RESEARCH COUNCIL:			
—Appoints division officers for coming year.....	901		
—Committee works with societies on corrosion.....	660		
—Issues revised list of research chemicals.....	1219		
—Plans work on molding sand.....	133		
—Progress on molding sand research.....	662		
—Report of ordnance steel. (N.).....	392		
—Research information service of. (N.).....	727		
National Safety Council:			
—Compiling census of safety workers.....	160		
National safety dependent on steel and chemicals. Clark.....	10		
Natural-gas gasoline in 1921.....	1110		
Naval Stores:			
—Bids solicited.....	328		
—French production of.....	118		
—From dead wood of Southern pines. Hawley.....	148		
—Reply to comment. Sherwood.....	149		
Navy Department solicits bids.....	328		
Need for a scientific system for the evaluation of gelatin and glue. (N.).....	123		
Need for standardization of mineral fillers and paving blocks.....	740		
Needy Russian scientists and men of letters. Comment. Bregowsky.....	533		
Neglected electromagnetic force. Hering.....	513		
Negru, to go to Europe.....	227		
Neither "nor" nor "oxide".....	593		
Neon detector. Detection of static charges by. Shackelford.....	703		
Netto process for metallic sodium. Bateford.....	932		
Neutralizing operation in (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> manufacture. Symmes.....	1072		
New companies 48, 95, 143, 192, 240, 288, 335, 384, 432, 480, 528, 576, 623, 671, 719, 767, 815, 863, 911, 959, 1007, 1055, 1101, 1198, 1232.....			
New Haven A.C.S. elects.....	228		
N. J. Chemical Society:			
—Enjoys annual outing at Princeton.....	997		
—Hears Harkins on isotopes. (N.).....	806		
—Hears Hill and McCready.....	374		
—Hears talks on catalysis and photomicrography.....	135		
—Meeting date changed.....	659		
—Meeting for March. Davis and Hendrick. (N.).....	566		
—Meeting. J. F. Norris.....	952		
—On record for American valuation.....	806		
Newly organized company will erect large pulp and paper mill in Canada.....	807		
Newly organized railroad will connect Muscle Shoals with Gulf.....	903		
New point of view. Comment. Almqvist Newsprint. De-inking of. (P.).....	562		
New York Market 43, 90, 138, 187, 234, 283, 330, 379, 426, 475, 523, 571, 618, 666, 714, 762, 810, 857, 906, 954, 1002, 1050, 1095, 1144, 1192, 1227.....			
N. Y. Section, A.C.S.:			
—Discusses W. Mo and V.....	1141		
—Hears papers on glues and gelatines.....	135		
—Hears Norris on trend of organic research. (N.).....	900		
—Holds meeting on chemical industry in tropics. (N.).....	518		
—Joint meeting. Browne and Dow (N.).....	948		
—Program.....	229		
—Symposium on glycerine and fatty acids. (N.).....	854		
Nichols award, none for 1921.....	472		
NICKEL:			
—Acidity of depositing solution. (N.).....	878		
—And alumina from Cuban iron ores. Hayward.....	261		
—And iron alloy. Grain growth in. Jeffries and Archer.....	404		
—Brass for brazing. Schaal.....	1123		
—Catalyst for oxidation of carbon monoxide. Larson, Newton and Hawkins.....	495		
—Catalyst for removal of CO in ammonia synthesis. Larson and Brooks.....	557		
—Effect of, on electrolytic refining of zinc. Scholl.....	900		
—For building up worn metal parts by electrodeposition. Hughes.....	267		
—In Y alloy.....	785		
—Lined calorimeter bomb. Olin and Wilkin.....	695		
—Steel, Flakes and woody fracture of. (N.).....	393		
—Wire, Electrical properties of. (N.).....	1108		
Niter:			
—Consumption in sulphuric acid plant, graphic record of. Rupard.....	365		
—Consumption, sulphuric acid plants. Larson.....	833		
—Introduction of as mixed acid in sulphuric acid processes. Larson.....	642		
Nitrate sales by government.....	857		
Nitration, Methods of for cellulose. Du Pont.....	12		
NITRIC ACID:			
—Absorption. (B. P.).....	705		
—By ammonia oxidation. (S.).....	704		
—Some economic aspects of. Taylor.....	1217		
—Dilute solutions, Concentrating. Carpenter and Babor.....	443		
—Correction.....	871		
—For ammonium nitrate manufacture. Symmes.....	1070		
—Fume recovery. (P.).....	798		
—Retorts for supplying niter to sulphuric acid processes. Larson.....	642		
Nitrides, Determination of in steel. Hurum and Fay.....	218		
Nitrobenzene and coal, Hydrogenation of. (S.).....	370		
Nitrogen:			
—Bases of coal tar. Morgan and Soule.....	977		
—Determination in steel. Hurum and Fay.....	218		
—In oxyacetylene welds.....	365		
—Problem in agriculture. White.....	163		
—Production at Oppau. Tour.....	308		
—Sources of for experiments on ammonia synthesis. Larson, Newton and Hawkins.....	494		
NITROGEN FIXATION:			
—Arc process plants may be established by Norwegian Government.....	612		
—Bucher process. Thompson.....	124		
—Development of processes during war. White.....	163		
—German and American plants. Tour, II.....	307		
—Importance to nation. White.....	164		
—In Germany.....	212		
—New plant in Germany.....	709		
Nitroguanidine, Proposed manufacture at Muscle Shoals. Tolman.....	466		
Nitro sale involves suit by aluminum company.....	1045		
Non-flammable mixtures of organic solvents for vegetable-oil extraction. Sievers and McIntyre.....	603		
Non-flammable mixtures of solvents. Dodge.....	868		
Non-metallic mineral filler industry. (N.) Norway, Söderberg electrode installation. Söderberg and Sem.....	410		
Norwegian Government considering establishment of state-owned arc-process nitrate plants.....	1179		
Notched bar testing. Holz.....	613		
Notes on the chemistry of chromyl chloride. Darling.....	941		
Notes on the manufacture of high-speed and tungsten steels. Weitzenkorn.....	59		
—Comment. Daevs.....	869		
O			
Oakdale explosion of ammonium nitrate. Munroe.....	538		
Obituary.....			
—41, 185, 232, 280, 328, 377, 521, 568, 616, 663, 712, 760, 808, 855, 904, 952, 1048, 1093, 1142, 1190, 1225.....			
OBITUARY:			
—Argall, Philip.....	616		
—Ballot, John.....	760		
—Barstow, William A.....	377		
—Baskerville, Dr. Charles.....	232		
—Benn, Sir John.....	855		
—Bradley, William H.....	232		
—Bryant, Noah.....	1093		
—Claffey, Michael E.....	1142		
—Comings, George R.....	280		
—Comstock, William James.....	377		
—Crowley, Thomas Francis.....	328		
—Doherty, Thomas S.....	952		
—DuBois, Jean.....	185		
—Dwyer, Thomas E.....	185		
—Ellis, S. C.....	1190		
—Gould, William H.....	377		
—Grieb, William G.....	1225		
—Guye, Philippe Auguste.....	1225		
—Havemeyer, John Craig.....	808		
—Hryn, Prof. Emil.....	1016		
—Howe, Henry Marion.....	952		
—Kemp, E. R.....	1190		
—Keresting, A. H.....	1190		
—Laughlin, Henry A.....	616		
—Liebisch, Dr. Theodor.....	663		
—Locke, Edward G.....	1048		
—Magnus, Benjamin.....	616		
—Manning, William Shepard, Jr.....	952		
—McNabb, William F.....	712		
—McWilliams, Dr. Andrew.....	808		
—Menge, Edward.....	952		
—Ordway, Charles.....	1093		
—Oxnard, H. T.....	1142		
—Parry, Frank J.....	1093		
—Pennie, John C.....	41		
—Prizer, William L.....	568		
—Ripley, George C.....	855		
—Sargent, William C.....	377		
—Smalley, Alexander H.....	1190		
—Solvar, Ernest.....	1202		
—Springer, Charles C.....	568		
—Tarr, Captain Horace G. H.....	521		
—Taylor, Charles Lewis.....	328		
—Taylor, Knox.....	760		
—Vorhees, John J.....	521		
—Waldner, Dr. Charles W.....	568		
Occupational figures for chemical industries.....	931		
Odors and the organic chemist (N.).....	728		
Oil as heat transmitting medium. Foster.....	458		
Oil Chemists' Society meeting.....	1186		
Oil developments in Canada.....	902		
Oil industry in Russia under Bolshevik régime.....	512		
Oilcloth, Manufacture of (N.).....	854		
Oils:			
—For flotation. Ralston and Wichmann.....	501		
—Frothing. Ralston and Yamada.....	1083		
—Edible:			
—Corn, Refining (S.).....	1134		
—Corn, Comparison of expelled and extracted.....	942		
—Cottonseed, Production.....	234		
—Edible corn oil.....	759		
—Olive, Italian exports and imports in 1921.....	10		
—Mineral. See also Petroleum.....			
—Filtering with fullers earth.....	602		
—Vegetable:			
—Coconut, Liquid soaps from. Doniger.....	1132		
—Cotton oil industry, Application of research to. Wesson (N.).....	1219		
—Direct heating of. Foster.....	461		
—Expression, Pump for (S.).....	1044		
—Extraction, New bulletin on.....	644		
—Farmers protest duty-free.....	710		
—Filtering with fullers earth.....	602		
OIL SHALES:			
—A misnomer. Jenson.....	509		
—Distillation in situ in New South Wales. Jones.....	196		
—Evaluation should be based on motor fuel.....	829		
—Nomenclature and shalology. Jenson.....	509		
—Problems of American industry. Jones.....	546		
—Residue, Its relation to other bitumens. Botkin.....	445		
—Saturated and unsaturated oils from. Botkin.....	398		
Oil tank protected from fire by cork insulation.....	990		
Oleomargarine production in 1921.....	857		
Olympic Chemical Club forms council.....	903		
Omnia mutantur, nos et mutamur in illis. Patterson.....	196		
On the heat-treatment of aluminum bronze. Comment. Comstock. Also Woyaki, Blue.....	388		
Open-hearth, acid. Fine steels from (N.).....	929		
Open-price associations.....	803		
Oppau:			
—Description of plant at. Tour, I.....	246		
—CO removal at. Tour, III.....	360		
—Cost of plant and operating. Tour.....	463		
—Recovering from disaster.....	150		
—Removal of CO <sub>2</sub> at in synthetic NH <sub>3</sub> . Tour, III.....	359		
—Water gas production at. Tour.....	307		
Ordnance steel, Effect of S and oxides in. (S.).....	704		
Ores:			
—Concentration of (B. P.).....	226		
—Electrostatic separators (B. P.).....	36		
—Froth flotation process for concentration of (B. P.).....	35		
Organic chemistry, A.C.S. division of, Birmingham.....	739		
Organic electrochemistry, Interest in.....	877		
Organizations, Chemical and oil company.....	1048		
Our foreign trade in 1921.....	281		
Our service department.....	1049		
Outline of the uses of lime. Holmes.....	294		
—Comment. Liddell.....	628		
—Reply. Holmes.....	628		
Overcapacity, overproduction and over-competition.....	963		
Oxidation of metals at high temp. (N.).....	1109		
"Oxide" pox" among zinc oxide workers.....	448		
Oxyacetylene welds, nitrogen in.....	365		
Oxygen:			
—Determination of, in hydrogen (S.).....	561		
—Electrolytic generation (N.).....	876		
—In iron melted under air or gas flame.....	778		
—Removal of from N:H mixture. Larson, Newton and Hawkins.....	495		
—Removal of from N:H mixtures in ammonia synthesis. Larson and Brooks.....	556		
P			
Packed cell process for sulphuric acid. Larson.....	830		
Paddlewheel fan adapted for removal of suspended particles.....	560		
PAINT:			
—Alkaline (lime) (N.).....	731		
—Colloidal pigment (B. P.).....	235		
—Company operating novel pigment-making process.....	422		
—Economy of. Research planned.....	466		
—Lead pigments marketed in U. S. 1920 and 1921.....	1086		
—Oil pigments (B. P.).....	944		
—Protection for iron (N.).....	132		
—Pure bill prepared.....	614		
—Red iron oxide pigment (B. P.).....	991		
—Tariff schedule passed.....	1046		
—Works on antimony field in Australia.....	1141		
Palmer would welcome investigation.....	1139		
Pan-Pacific conference to foster international relations.....	1142		
PAPER AND PULP:			
—Association meetings expect large attendance.....	602		
—Canadian Co. reorganization involves legal tangle.....	711		
—Coloring. Application of direct dyes in (N.).....	739		
—Cooked by the soda process, Factors influencing yield and strength (N.).....	755		
—Cotton linters for (N.).....	185		
—De-inking of paper (P.).....	562		
—Digester, Sugar formation in (N.).....	738		
—Division of Bureau of Commerce gets new head.....	227		

(P). (B. P.)—United States and British patents respectively; (S.)—Synopsis;  
(N.)—Papers read at society meetings but not printed in full.



## PAPER AND PULP—Continued:

Drying of, Symposium at T.A.P.P.I. meeting	755
Esparto, Scotch producers combine to push	508
Grinders, Automatic load regulator for, Arts	367
Growth of industry in Michigan	108
Industries in Maine develop hydro-electric resources	709
Industry, Power plant of (N.)	756
Industry, Statistical study of	473
Industry, Trend of	473
International Paper Co. shows loss	857
Making, Summer courses at Maine	1141
Manufacture, Use of rubber in	345
Mill operates largest electric boiler	1000
Mills, Modern lighting for (N.)	756
Mills, Wage decrease	617
New mill will be erected in Canada	807
Production 1917 to 1921	473
Soda process, Control and recovery (N.)	756
Sources of Australia, To investigate	884
Statistics on production	761
Week in New York	616
Paper production costs	761
Paradichlorobenzene as spray	186
Pasteur to be honored	760
Patent bill, Substitute proposed by Howard	900
Patent convention with Germany: Chemical industries protest revival of	615
Renewal delayed	660
Revival favored	902
Revived	948
Patent department, functions of, Jenks	396
Patent Office Relief:	
Assured	421
Backed by Engineering Council	134
Bill passes House	182
Bill reported favorably to Senate	227
Bill near final stage	327
Bill passes Senate	374
Patents:	
And industrial research, Jenks	394
Field for university, Wendt, Also answer by Hale	293
Protection of inventors	377
Recent Chemical and Metallurgical, 35, 84, 225, 325, 370, 515, 562, 608, 705, 798, 849, 896, 944, 991, 1043	1183
Would shorten protection term of	609
Patent working clause:	
Proposed	660
Modified	759
Postponed	804
Paving Blocks:	
Need for standardization of	749
Porosimeter used in making	971
Peat:	
Bogs of Maine to be exploited	711
Drying	53
Pentosans, Purified from, Maine	779
Perfume, Duty on bases	183
Perfumes, natural and synthetic (N.)	728
Perkin medal presented to William M. Burton	100
Permanence of steel gages discussed in Chamber of Commerce pamphlet	685
Personal, 41, 87, 136, 185, 232, 279, 328, 377, 424, 472, 521, 568, 616, 663, 712, 760, 808, 855, 904, 952, 1000, 1048, 1093, 1142, 1190, 1225	1225
Personnel, Improving efficiency of	617
Peru, Exports of vanadium from	105
Pests, extermination of by poison gas	787
Petrol, definition, Jensen	512
PETROLEUM:	
Companies, Summary of new	225
Companies using fullers earth, Parmelee	177
Cracking distillates by Burton process	101
Cracking for gasoline (S.)	847
Developments in Canada	902
Distillation products, Fatty acids from	944
Emulsions, Dehydrating (P.)	799
Fields, delay in drilling means loss	688
Fields, extent of potash deposits in	300
Field yields potash	903
Hydrocarbons, Oxidizing, James	209
Industry:	
In Russia under Bolshevik régime	512
Italian	630
Problems of early, Jones	546
Institute scale for reporting gravity	1120
Midwestern crude to be studied	462
New strike indicates large northern field	998
Nomenclature for oil-shales, Jensen	509
Oils, Physical properties of (N.)	735
Production, Effect of back pressure on	971
Production in Dutch East Indies	127
Products, New, James	209
Production, Record during March and April	953
Record production of	282
Refineries, Distribution of in U. S.	749
In the U. S.	1158
Refinery apparatus must be more efficient as competition increases	784
Refining:	
Equipment:	
Corrosion of (N.)	735
Corrosion of, Matthews and Crosby	1119
In 1921	522
Methods of concentrating sludge acid	1159
Process (P.)	1183
Recovery of gasoline from uncon-densed still vapors (S.)	1133
Texas leads in	1112

## PETROLEUM, Refining—Continued:

Thermal problems of, Comment	918
McAdams	774
Thermal properties of, Mekler	462
Tubular heaters, Foster	1074
Use of fullers earth, Maynard and Mallory	720
Research (N.)	901
Research committee, A.C.S., appointed	445
Residues, Botkin	735
Section, A.C.S. to become division	809
Specifications	521
Specifications changed	774
Stills, Types of, Mekler	546
Substitutes, Jones	1048
Testing methods published	90
Texas leads in production	615
To explore new Canadian territory for	1175
Viscosimeters, Herschel	175
Wells in Texas as source of potash, Steiger	114
Phenol, Uses of, Huff	906
Phenol-aldehyde condensation products: Companies reach agreement (Redmanol, Bakelite)	705
Sulphonation of for tanning agents (B. P.)	1026
Phenols:	
Decomposition of low-temperature, Morgan and Soule	926
In low-temperature coal tars, Morgan and Soule	992
Removal of from waste liquors (B. P.)	738
Phenylglycine-o-carboxylic acid (N.)	615
Philadelphia Section, A.C.S. urges national meeting in Philadelphia	615
Philadelphia sesquicentennial, Technical societies interested in	971
Phosphate rock production in 1921	944
PHOSPHATES:	
Fertilizer (B. P.)	223
Industrial uses of, Meckstroth	77
Manufacture of, Meckstroth	998
Plant to be built in Florida	748
Rock deposits in South America, Wilson	
PHOSPHORIC ACID:	
And phosphates, manufacture of, Meckstroth	77
Industrial uses of, Meckstroth	223
Manufacture of in electric furnace (N.)	726
Possibility of making at Muscle Shoals, Tolman	466
Titration of (N.)	873
Phosphorus:	
Bombs used in naval attack, photographs	499
In open-hearth steels (S.)	943
PHOTOGRAPHY:	
Exhibit to be included in Chemical Exposition	758
Technical and industrial, Exhibition planned of	662
Technical society will meet at luncheon	1091
Technical, to be fostered by new society	949
Phthalic anhydride, anthraquinone from (B. P.)	896
Physical metallurgy at Columbia University, Thum	984
Piette coke oven, Prud'homme	794
Pigment, Novel process operated by paint company	422
Pigments (B. P.)	944
Pigments Colloidal (B. P.)	225
Pine oil, Composition of, Stevens	629
PIPE:	
Centrifugal casting, Cammen	354
Corrosion of underground	70
Welding curved coils	34
Pitch, Uses of	114
Plant transportation, roadways and concrete, Montgomery	1169
Plastic Flow of MR. North	258
PLATINUM:	
Black catalysts (N.)	507
Effect of on storage batteries, Gillette	983
Industry of Colombia, Wilson	745
Loss in weight by volatilization, Fairchild and Schmitt	159
Production in 1921	1024
Production organized by Soviet	176
Thermocouples, life tests of, Fairchild and Schmitt	158
Plauson colloid mill	678
Plea for reduction of freight rates by Manufacturing Chemists' Association	278
POLAND:	
Effect of Upper Silesian plebiscite on chemical industries	76
Industrial conditions in Upper Silesia	260
Prospects of steel industry	895
Zinc and lead industry	895
Polyhalite, in Texas oil wells, Steiger	175
Porcelain, Electrical, Manufacture of, Jones	438
Porosimeter:	
For determining porosity of clays (N.)	488
Used in ceramic investigation	971
Possibilities for commercial development of Muscle Shoals, Tolman	465
POTASH:	
Alsatian deposits to continue privately operated	711
American in 1921	282

## POTASH—Continued:

American now meets government standard	1223
Brines, Evaporation of at Deep Springs Valley, Palmer	1034
Deposits in oil fields, extent of	300
Deposits of Chile, Wilson	748
Domestic production in 1921	784
Duty, Farmers unite in protest	421
Extraction, Edison working on	1136
Extraction from leucite (P.)	608
Found in new area in Texas	903
From greensand, Correction, Shreve	534
German prices advanced	618
German production, 1921	80
In America, Can we afford to make (N.)	731
Operations resumed at Searies Lake	855
Opposition to tariff schedule	899
Paragraph faces fight	1138
Producers ask tariff protection to give American industry a fighting chance	612
Producers encouraged by tariff prospects—operations resumed	855
Producers hopeful for 5-year protection	135
Producers want protection	567
Production costs at Searies Lake	613
Production from feldspar (P.)	1183
Recovery from spent oil-shale, Jones	551
Recovery from wool washing	271
Rocks containing, KCl extraction (B. P.)	992
Salts of Western Texas, Steiger	175
Tariff rates protested	1046
Western fields, Secretary of Interior urges government aid in development of	517
Potassium:	
Chlorate, Effect on detonating efficiency, Grotta	1130
Chloride:	
Extraction (B. P.)	992
Production from leucite (P.)	608
Potential demand for cosmetics in China	553
Pottery manufacture in the East Liverpool district, Jones	346
POWER:	
Exposition to be held	760
Map of Pennsylvania shows stations and lines of public utilities	807
New public service map issued	269
Plant for pulp and paper mills (N.)	756
Plant, New, of Commonwealth-Edison	133
Plants, industrial, Census of	928
Project, New, for Pacific coast	470
Specialty Co. heaters	458
Test codes committee completes 3 codes to be discussed at A.S.M.E. meeting	854
Precious metal companies, Tax returns of	465
Precious stones, Occurrence in South America, Wilson	749
Preheating high-speed tools	593
Preliminary program announced for U. S. Chamber of Commerce meeting	901
Preparation of metal for microscopic examination, Campbell	1163
Preparation of synthetic organic chemicals at Rochester	76
Present status of Calvert process for alcohol from water gas	711
Pressed steel lines, Lift hanger	607
Pressure containers:	
Strength of welded (S.)	796
Tests on (S.)	797
Price fixing, Supreme Court decision, Gustin	685
Price lists, 45, 92, 140, 188, 236, 285, 332, 381, 428, 477, 525, 573, 620, 667, 716, 764, 812, 859, 908, 956, 1004, 1052, 1097, 1146, 1194, 1229	
PRICES:	
Of metals and chemicals	137
Of portland cement	358
Review of chemical, first quarter 1922	665
Wholesale in January	426
Wholesale in February	425
Primary detonating compound (P.)	371
Princeton, N. J. Chemical Society's outing in	997
Problems of the American shale oil industry, Jones	546
PRODUCTION:	
Industrial, will increase in 1921	474
Of domestic graphite	829
Of ethyl alcohol from acetaldehyde (P.)	799
Of gasoline by cracking heavier oils (S.)	847
Of gypsum in 1921	971
Of metallic magnesium, Allen	987
Of phosphate rock in 1921	971
Of potassium chloride (P.)	608
Of shrunk coke in electrode manufacture, Yardley	321
Progress in dust-explosion prevention, Price	1203
Progress of molding sand research work	663
Prohibition of oil discharge into streams issue of moderated pollution bills	613
Properties of single crystals of aluminum (S.)	514
Properties of so-called amorphous metal, Comment, Deal	965
Properties of some steels in hardening range (S.)	798
Proposed working clause in patent law modified as result of protests	759
Protecting iron with paint against atmospheric corrosion (N.)	132
Protoplasm, Structure of (N.)	424
Publications, New, 143, 336, 432, 816, 864	
Publicity, Manufacturers neglect, Withrow	972
Pug mill used for electrical porcelain, Jones	439

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis; (N.)—Papers read at society meetings but not printed in full.

- PULP:**  
 —Cotton linter (N.) ..... 756  
 —Grinders, Automatic load regulators for, Arts ..... 367  
 —Mechanical (N.) ..... 756  
 —Sulphite (N.) ..... 756  
 Pulverizer ..... 82  
 Pump for vegetable oil expression (S.) ..... 1044  
 Purchasing department, Wadsworth ..... 080  
 Purification of cotton linters for manufacture of gun cotton and pyroxilin products, Stark ..... 167  
 Purification of N:H mixture in ammonia catalysis, Tour ..... 590  
 Purifying lactic acid (B. P.) ..... 897  
 Purple of Cassius found in bomb washings, Bolling ..... 871  
 Pyrites, S and sulphuric acid, 1920 and 1921 ..... 976  
 Pyrolysis, Terminology, Jensen ..... 510  
 Pyroxilin:  
 —Plastics:  
 —Cellulose nitrate for, DuPont... 11  
 —Manufacture of, DuPont ..... 65  
 —Purification of cotton for, Stark... 167
- Q**  
 Quenching tanks, Fire hazard at ..... 1220
- R**  
 Radio, Development of (N.) ..... 758  
 Radium, Estimation (N.) ..... 877  
 Radium production in America, Comment, Lind ..... 1013  
 Raising output and reducing costs ..... 617  
 Rare earths in gas mantles ..... 53  
 Rate relief on basic commodities urged by Hoover in railroad statement ..... 270  
 Ratification of gas treaty brings forth views of Senators on its effectiveness ..... 661  
 Readers' Views and Comments, L. 52, 148, 196, 292, 340, 388, 484, 532, 580, 676, 772, 868, 916, 964, 1012, 1080, 1106, 1154  
 Reclamation of molding sand ..... 702  
 Reconstruction, Industrial in France ..... 234  
 Record petroleum production during March and April ..... 953  
 Record production of petroleum ..... 282  
 Recovering coal and coke from ashes, Green ..... 701  
 Recovering gases and vapors absorbed in solids, (B. P.) ..... 226
- RECOVERY:**  
 —And utilization of cyanide from by-product coke ovens, Espenhahn... 938  
 —Of chromium from iron ore (P.)... 370  
 —Of gasoline from uncondensed still vapors (S.) ..... 1133  
 —Of glycerine from spent soap lyes, Sanger ..... 1211  
 —Of potash from wool washing ..... 271  
 —Of radiated heat from a rotary kiln or drier ..... 846  
 —Of zinc and copper from brass scrap (P.) ..... 608
- RECRYSTALLIZATION:**  
 —And strain hardening, discussion, Jeffries and Archer ..... 404  
 —Diagrams in three dimensions, Comment, Holz ..... 580  
 —In metals, See Grain Growth  
 —Is grain growth, Jeffries and Archer, Red iron oxide manufacture (B. P.)... 991  
 Redmanol will manufacture under Bakelite license ..... 996  
 Reducing Mn ores (B. P.) ..... 896  
 Reduction of fuel wastes in the steel industry, Cutler ..... 844  
 Reduction of inventories ..... 88  
 Redwood viscometer, Herschel ..... 1170  
 Refining:  
 —Anthracene (B. P.) ..... 801  
 —Cu and Zn electrolytically (N.)... 873  
 —Midwestern crude oil to be studied, —Of corn oils (S.) ..... 1134  
 Refractories:  
 —Brick from spent oil-shales, Jones... 552  
 —Discussed by Chicago Section, A.C.S. (N.) ..... 565  
 —Heat conductivity of (N.) ..... 489  
 —Industry, Problems of (N.) ..... 566  
 —Influence of grind and firing temperature on properties of silica brick (N.) ..... 489  
 —Manufacturers' Association:  
 —Holds annual meeting in Chicago.. 566  
 —Silica brick, breakage factors in Manufacture, Jung ..... 214  
 —Testing of silica brick ..... 489  
 —Zirconium silicate in small glass tank (N.) ..... 491  
 Refrigeration, Developments in (S.)... 561  
 Regional meeting of steel treaters in Pittsburgh ..... 1062  
 Registration of engineers, F.A.E.S. Committee on ..... 227  
 Registration of engineers in West Virginia, Regulating activities of trade associations, Regulations on sale of alcohol ..... 306  
 Relation between composition of vapor and liquid in distillation, Comment, Robinson ..... 582  
 Relation:  
 —Between composition of vapor and liquor in distillation, Piron ..... 317  
 —Of shale-oil residue to other bitumens, Botkin ..... 445  
 Relations of the iron and steel industry to the chemical industry, Camp ..... 6  
 Removal of phenols from waste liquors, (B. P.) ..... 992
- Removing iron and titanium from artificial aluminous abrasives (P.) ..... 708  
 Reorganization of Canada pulp and paper Co. involves legal tangle ..... 711  
 Repauno explosion of ammonium nitrate, Munroe ..... 538
- RESEARCH:**  
 —Appropriation, Geological Survey... 375  
 —Chemicals, Revised list of ..... 1219  
 —Develops new concept of soils ..... 744  
 —For canning industry (N.) ..... 727  
 —Fundamental, on corrosion, Comment, Burgess ..... 772  
 —Industrial and patents, Jenks ..... 394  
 —Last branch of C.W.S. to be cut—sentiment on chemical warfare changing ..... 949  
 —Needed by American shale-oil industry, Jones ..... 547  
 —Needed in ceramics, (N.) ..... 488  
 —Of C.W.S. should continue, says Fries, —On helium to continue despite opposition ..... 659  
 —On petroleum distillation ..... 784  
 —On wood conservation and economy in painting planned ..... 466  
 —Petroleum, Pioneers' field in (N.)... 726  
 —Sales, Wadsworth (IV) ..... 1064  
 —Value to industry of shown in Mellon Institute report ..... 1139  
 —Emphasized by Weidlein (N.) ..... 1222  
 Resilience of MR. North ..... 257  
 Results achieved by corrosion committee British Institute of Metals, Thum ..... 301  
 Reversed chill (S.) ..... 848  
 Retorts:  
 —Construction of for low-temperature carbonization of coal, Brownlie... 23  
 —MacLaurin continuous (N.) ..... 1087  
 Richards, Joseph, Memorial Fund A.E.S. Richards' metallurgical library given to Lehigh ..... 327  
 Rivet steel, Effect of S on, Thum ..... 1019  
 Roadways, Plant, Montgomery ..... 1170  
 Rochester meeting, Institute of Metals and American Foundrymen, program ..... 990  
 Rochester section, A.C.S. (N.) ..... 278  
 Rome meeting, International Chamber of Commerce ..... 998  
 Root, Resolution by on poison gas ..... 352
- ROSIN:**  
 —As insulation on metals (B. P.)... 226  
 —Compounds from copal (B. P.)... 85  
 —Destructive distillation of, Botkin... 446  
 —French, Production of ..... 118  
 —Relation of shale oil residue to, Botkin ..... 445  
 —Synthetic from phenol (B. P.)... 36
- RUBBER:**  
 —And rubber pigments, thermal properties of (N.) ..... 739  
 —Chemistry, A.C.S. division of, Birmingham ..... 739  
 —Compounded with MgCO<sub>3</sub>, Physical properties of (N.) ..... 739  
 —Curing, Relation between chemical and physical state (N.) ..... 740  
 —Market, Break in ..... 283  
 —Mineral, North ..... 253  
 —Recent developments in chemistry of (N.) ..... 726  
 —Tests of goods ..... 27  
 —U. S. Co., annual report ..... 379  
 —Used in paper ..... 345  
 —Vulcanization accelerators:  
 —Recent developments (N.) ..... 727  
 —Vulcanizers and accelerators (N.)... 39
- RUSSIA:**  
 —Chemical industry of, Leitis ..... 342  
 —Chemists sorely need help, Comment, Krivobok ..... 4  
 —Introduces metric system ..... 90  
 —Oil industry in, under Bolshevik régime ..... 512  
 —Soviet organizes Pt production ..... 176  
 —Tanning industry in ..... 222  
 Russian engineers request technical publications ..... 663  
 Russian scientists, Needy, Comment, Bregowsky ..... 533  
 Rutgers site of new state ceramics building ..... 1048
- S**  
 Safety Institute starts film service ..... 1140  
 Safeguarding industries act, decisions under ..... 678  
 Safety Institute extends activities ..... 999  
 Salaries of chemists, foreign ..... 570  
 Salaries of government technical employees ..... 326  
 Sales department, chemical manufacturing, Wadsworth (III) ..... 967  
 Sales engineering, Wadsworth (IV) ..... 1064  
 Salt:  
 —Boxes in soap lye evaporation system, Sanger ..... 1214  
 —Fused cell for metallic sodium, Batsford ..... 890  
 —International Co. annual report ..... 475  
 Sand:  
 —Investigation of foundry, being made, —Molding:  
 —Tests to be standardized ..... 133  
 —Reclamation of ..... 702  
 Sarcos temperature regulator ..... 53  
 Saturator, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> (B. P.) ..... 896  
 Saivarsan, Arguments about in dye investigation ..... 658  
 Savings from Standardization ..... 234  
 Saybolt viscometer, Herschel ..... 1175
- Science as applied to industry at Yale, Ford ..... 554  
 Scientific glassware, Manufacture of, Montgomery ..... 788  
 Scotch producers combine to push esparto paper ..... 508  
 Seamless tubing, Cammen ..... 355
- SEARLES LAKE:**  
 —Potash deposits ..... 612  
 —Potash production ..... 135  
 Season cracking (S.) ..... 847  
 Sectional meeting, American Society for Steel Treating ..... 437  
 Second conference on commercial engineering points out need of engineering training ..... 903  
 Selective case-carburizing, Wood and McMullan ..... 1077  
 Self-baking electrodes, Söderberg and Sem ..... 1178  
 Self-rising flour, Meckstroth ..... 224  
 Seriums and anta toxines, Seyt ..... 52  
 Service department, Our ..... 1049  
 Shalene, definition, Jensen ..... 512  
 Shalology and oil-shale nomenclature, Jensen ..... 509
- SHEFFIELD:** See also Muscle Shoals.  
 —Construction costs of plant No. 1, Tour ..... 464  
 —CO removal at, Tour (III) ..... 361  
 —CO<sub>2</sub> removal at, Tour (III) ..... 359  
 —U. S. nitrate plant at ..... 245  
 Shellac substitute (B. P.) ..... 85  
 Shipping in bulk, Comment, Allen... 1060  
 Signs of progress ..... 617  
 Silesia:  
 —Industrial conditions in Polish Upper, —Prospects of steel industry ..... 895  
 —Zinc and lead industry ..... 895
- SILICA:**  
 —Brick:  
 —Breakage factors in, Jung ..... 214  
 —Gel Corp. ..... 1144  
 —Machine made (N.) ..... 491  
 —Silicates, alkali (B. P.) ..... 944  
 Silicic process for H (N.) ..... 875  
 Silicon:  
 —Removal of in acid electric furnace (N.) ..... 922  
 —Steel, Grain growth in, Jeffries and Archer ..... 409
- SILK, ARTIFICIAL:**  
 —Addition of resins (B. P.) ..... 226  
 —Cellulose acetate, Dyeing (B. P.)... 992  
 —Cellulose for (B. P.) ..... 224  
 —Dyeing (B. P.) ..... 85  
 —Fire and water proofing (B. P.)... 1183  
 —Manufacture in Italy ..... 1061  
 —Precipitating bath (B. P.) ..... 226  
 —Purifying cellulose solutions (B. P.)... 325  
 —Spinning baths (B. P.) ..... 226  
 —Threads wound in solution of ammonium salt (B. P.) ..... 515  
 "Silumin," Manufacture of, Jeffries... 753  
 Silver, Effect of on storage batteries, Gillette ..... 983  
 Silver perchlorate, properties of (N.)... 374  
 Six blind men and the jellyphant, Seyt... 149  
 Slag containing TiO<sub>2</sub>, Fusibility of, Comstock ..... 165  
 Slip interference theory of the hardening of metals, Jeffries and Archer... 249  
 —Comment, Dean ..... 965  
 —Comment, Merica ..... 881  
 —Comment, St. John ..... 808  
 Smelter fumes germicide for tuberculosis, Aupperle ..... 594  
 Smelter stacks limited to 40 tons S per day ..... 519  
 Smith, E. F. to deliver Chandler Foundation address ..... 374
- SOAP:**  
 —And fatty acids, deodorizing by heating (B. P.) ..... 516  
 —And therapeutics related in colloid chemistry (N.) ..... 422  
 —From oxygenated acids from petroleum, James ..... 210  
 —Liquid from coconut oil, Doniger... 1132  
 —Lyes, Recovery glycerine, Sanger... 1211  
 —Makers cited by Trade Commission... 283  
 —Manufacture in Brazil ..... 311  
 —Manufacture, Montgomery ..... 1114  
 —Oil and alkali manufacturers ask for lower freight rates ..... 328  
 Société de Chimie Industrielle Joint meeting, Browne and Dow (N.) ..... 948  
 —Reducing eye hazards ..... 266  
 Societies co-operate in work on corrosion under committee of National Research Council ..... 660  
 Society of Chemical Industry:  
 —American section:  
 —Holds symposium on activated carbon ..... 999  
 —Joint meeting, Browne and Dow (N.) ..... 948  
 Society of Industrial Engineers chapter organized at Carnegie Tech. .... 998  
 Soda:  
 —Factory in Indo-China, New ..... 1000  
 —Process, Factors influencing yield of pulp (N.) ..... 755  
 —Recovery and its control, (pulp) ..... 756  
 Söderberg self-baking continuous electrodes, Söderberg and Sem ..... 1178
- SODIUM:**  
 —Compounds in 1921 ..... 1220  
 —Cyanide (B. P.) ..... 515  
 —Hydroxide:  
 —Production in Italy ..... 436



<b>SODIUM, Hydroxide—Continued:</b>	
Carbonate and thiosulphate, (B. P.)	896
Metallic, Batsford	888, 932
Nitrate awards	1047
Sulphate extraction in Italy	1061
Thiosulphate (B. P.)	890
Soft spots after case hardening (S.)	656
Soils, New concept of developed by research	744
<b>Soldier Bonus:</b>	
Comment, Wilson, Also Rimbach, Also Webster, Burrows and Wendel, Negru	390, 772
<b>SOLVENT:</b>	
For cellulose acetate (P.)	709
For kerosen, Jones	548
New metalliferous reported	466
Non-flammable mixtures of, Dodge	868
<b>SOLVENTS, VOLATILE, RECOVERY OF:</b>	
Boiling range of, Sievers and McIntyre	603
Equation for, Dodge	419
Explosion-proof process, Dodge	410
Non-flammable mixtures for vegetable-oil extraction, Sievers and McIntyre	603
Solving some problems of unemployment, South America, International engineering conference to be held in	662
South Jersey A.C.S. meeting	232
Southern Commercial Congress conference on Muscle Shoals	1093
Soya bean flour, Japanese experiment on bread from	646
Spain, Mineral production in	217
Spark-C for detecting static, Shackelford	703
Specifications for petroleum products	809
Specific gravity, A.P.I. scale	1120
<b>Specific Heat:</b>	
Of gases, Gellert	1172
Spectrograms of metals, Bain	544
Spectroscopic analysis of bronzes	1016
Stability of conducting electric furnace hearths, Hodson	178
<b>Stainless steel:</b>	
Cutlery (N.)	437
Suit against Ludlum Co. dismissed	805
Standard code of lighting for mills	248
Standard Oil Co., research system	101
<b>STANDARDIZATION:</b>	
Commerce Dept. and societies co-operate	1139
In ceramic industries (N.)	488
In industries, government co-operating with engineers in	567
In industry by trade associations	372
Of British chemical plants	487
Of mineral fillers and paving blocks	749
Proposed for dry cells	178
Savings resulting from	234
Stanley bill, patent working clause	660
Redrafted	759
Static electrical charges detected by neon tester, Shackelford	703
Static electricity, Cause of dust explosions, Price	1204
Statistics of chemical production	329
Statistics, Trade associations activities	372
Status of steel industry in South Africa	1030
<b>Steam:</b>	
Generator, electric	655
Generator electric (N.)	756
Superheated, for high temperature heating, Foster	459
<b>STEEL:</b>	
Comparative costs converter, open hearth and electric, Comment, Bird	870
Gages, permanence of	248
Industry of South Africa	1030
New development in Africa proposed	904
Properties of for gun tubes and shafting (N.)	929
Stevens-Aylsworth, mixer for dyes	271
Strain gradients in metals, Jeffries and Archer	407
Strength and elasticity of boiler plate at elevated temperatures, French	1207
Structural steel society disbands because of depression and government's attitude	802
<b>Studies in the carbonization of coal,</b>	
Morgan and Soule:	
I Characteristics of low-temperature coal tar	923
II Continued	977
III Mechanism of coal carbonization	1025
Study of effect of impurities on storage batteries, Gillette	981
Study of gas from destructive distillation of a mixture of water-gas tar and coal, Brown	363
Correction	534
<b>SUGAR:</b>	
Beet, situation	1095
Beet sugar industry in U. S. in 1920, Townsend	81
Chemistry, A.C.S. Division of, Birmingham, (N.)	736
Chemists, Louisiana leads in training, Clarification by phosphoric acid, Meckstroth	229
Decolorizing, Bone char vs. activated charcoal for (N.)	736
Decolorizing solutions (B. P.)	515
Dust explosion, Price	1205
Industry in Germany	150
Industry in Italy	244, 630
Production in Australasia (N.)	736
Production of from beets 1916-1920	81
Refineries, New	182
Refining studied at Univ. of Texas	39
Service laboratory, New	884
Unique source (N.)	518

<b>Sulphates of hydrocarbons (B. P.)</b>	
Sulphite pulp process, Chemistry of (N.)	944, 756
<b>SULPHUR:</b>	
Allotropic	55
And oxides in ordnance steel (S.)	704
Burner, Drying air fed to (P.)	563
Companies reach agreement, Freeport and Texas	618
Compounds in coal tar, Morgan and Soule	978
Deposits of Latin America, Wilson	748
Effect of on azo dyes, (N.)	739
Effect of on rivet steel, Thum	1019
Industry in Italy	244, 436
Industry, Recent developments in	793
Limit of 40 tons per day set on smelter stacks	519
Market in Italy	1061
Mining, New plant for Freeport Co.	759
Pyrites and sulphuric acid in 1920 and 1921	976
Recovery from Al extraction, Hayward	264
Removal from gas purification mass (B. P.)	991
Situation in Sicily	919
<b>SULPHUR DIOXIDE:</b>	
Enemy of tuberculosis, Aupperle	594
For thiosulphate manufacture (B. P.)	800
For sulphatizing Ni bearing iron ore, Hayward	262
Fume problem, Withrow	972
<b>SULPHURIC ACID:</b>	
Air lift, Comment, Kingsbury	534
Comment, Imison	148
Atmospheric pollution from, Withrow	972
Comment, Withrow	1106
Chamber niter supplied by ammonia oxidation (S.)	704
Chamber plants, physical conditions in, Larison	830
Consumption of, in iron and steel industry, Camp	7
Contact process for (P.)	563
Cost of concentrating, Gilchrist	1161
Fumes, Air pollution from, Withrow	972
Industry, Importance to public, Withrow	972
Modern methods of concentrating, Gilchrist	1159
Must lower freight rate on	709
Operation, Graphic record of, Rupard	365
Packed cell process for, Larison	830
Process, Introduction of niter as mixed acid, Larison	642
Production of Austria	918
Production 1920 and 1921	976
Tank leaks caused by wood borers, Cresso	111
Theory of contact process (N.)	567
Vapors used for making fertilizer in Italy	1061
Workers immune to tuberculosis, Aupperle	594
Summary of chemical and oil companies	1190
Summary of newly organized chemical firms	136
Summary of new oil companies	225
Superpower discussion paves way for action	374
Svedberg to conduct colloid research at Wisconsin	903
Sweden, Prevailing viewpoint in, Comment, Beckman	917
Swedish fertilizer workers strike	517
Swenson-Walker continuous crystallizer	702
Switzerland, Export trade of	639
Switzerland's aluminum industry	1033
Synopsis of recent chemical and metallurgical literature	34, 180, 323, 514, 561, 655, 704, 796, 847, 942, 1044, 1133, 1182
Synthetic cast iron, Carburization in (N.)	820
Synthetic cast iron, made in California, Barton	270
Synthetic chemical industry championed in House as giant of utility	1047
Synthetic Organic Chemical Manufacturers' Association	
Elects 1922 officers	708
Table of dye prices	1137
Synthetic tanning agents (B. P.)	991
Syracuse Section, A.C.S. elects	1045
System furfural-water, Mains	
I Properties	779
II Mathematical relations	841
<b>T</b>	
Tables of constants, French societies move to assure funds for compilation	807
Tacoma chemical club forms council for service to community and profession	903
Tank protected from fire by cork insulation	990
Tannin:	
Analysis (N.)	567
Purification of (B.P.)	35
<b>TANNING:</b>	
Acid treatment before depilatory process (B.P.)	992
Depilating hides (B.P.)	36
Depilation of hides for (B.P.)	1043
Experimental at Columbia	86
Industry in Russia	222
Organic solution for (B.P.)	897
Sole leather with sulphite liquor investigated by Bureau of Standards	931
With arsenic compounds (B.P.)	705

<b>TANNING EXTRACTS:</b>	
Hydrocarbon-carbohydrate	991
Iron formate (B.P.)	849
Pyridene solution as (B.P.)	1043
Solutions of sulphonated products obtained by condensing carbohydrate with aromatic hydrocarbon (B.P.)	890
Synthetic (B.P.)	705
Waste sulphite-cellulose lye used for (B.P.)	325
<b>Tar:</b>	
New publication on	807
Precipitation of electrically, Hawley and Pier	1031
<b>TARIFF:</b>	
Ammonium nitrate off free list	997
Barium	997
Better progress on bill	1046
Chalk	997
Changes in chemical duties as reported by Finance Committee	707
Chemical glassware rates	1090
Chemical schedule, Study of	742
Chemical stoneware and porcelain	1090
Commission:	
Issues preliminary summary of census of dyes and coal-tar chemicals	1047
Marvin appointed chairman	182
Cyanide put on free list	1090
Cyanide would menace gold standard, Oddie	613
Discussion in Senate draws through 100 of 2,057 committee amendments	997
Discussion opens in Senate	851
Domestic potash producers encouraged by prospects	855
<b>Dye:</b>	
Embargo endorsed by cotton manufacturers	1142
Embargo extended	707
Schedule will meet opposition	1046
Expect bill to be reported	914
Farmers register protest against duty free oils—claim soap lobby threatens dairy products	710
Fight expected on embargo	1090
Finance Committee favors American valuation	277
First section dye schedule adopted	1090
Frelinghuysen champions protection	1090
King:	
Assails	899
Attack without effect	1138
Opposes dye schedule	1090
Manganese put on free list	1138
Paint and pigment schedules passed	1046
Potash:	
Domestic producers agreeable to bounty plan	1223
Paragraph faces fight	1138
Producers hopeful for 5-year protection	135
Rates protested	1046
Schedule revised	1190
Senate draws through "A" of chemical schedule strongly supporting committee amendments	951
Sentiment strong for dye embargo	1138
Trichlorethylene	997
Tungsten rates	1190
Voting begins on chemical schedule	899
<b>Tartaric Acid:</b>	
British discussion of fine chemicals	487
Industry in Italy	630
In Italy	436
Tax returns of precious metal companies, Technical and industrial photography to be fostered by new society	949
<b>TECHNICAL ASSOCIATION OF THE PULP AND PAPER INDUSTRY:</b>	
Connecticut Valley Section	185
New York meeting:	
Announcement	616
Program	662
Report	755
Technical Photographic and Microscopical Society:	
Holds luncheon-meeting	1185
Organized	949
To meet at luncheon	1091
<b>TECHNICAL:</b>	
Brains and sales problems, Wadsworth (IV)	1065
Hydrogenation of hydrocarbons; nitrobenzene and coal (S.)	370
Man as a citizen (N.)	875
Ditto, Smith	936
News of the week, 38, 86, 133, 182, 277, 326, 374, 421, 467, 517, 564, 609, 658, 707, 757, 802, 850, 899, 946, 994, 1045, 1088, 1136, 1185, 1223	
Paper and Its New Relation to Industry, Parmelee	197
Technological problems of oil-shale industry, Jones	549
Technology of lubricants subject at Delaware Section A.C.S. meeting (N.)	471
<b>Temperature:</b>	
Control (N.)	852
Control of gas in testing ammonia catalysts, Tour	592
Regulator, New	561
Tennessee River hydro-electric development urged	1046
Tensile strength, Evans machine for	254
Tensile tests of boiler plate at elevated temperatures, French	1209
Tentative program announced for Atlanta meeting of A. S. M. E.	806
Terra cotta casting (S.)	324
<b>Terra Cotta:</b>	
Cracking and glazing of (N.)	492
Firms indicted for "open competition"	709

- Tests of various types of extinguishers for zinc dust fires..... 884  
Tetralin (S.)..... 370  
Texas:  
—Extent of potash deposits in oil fields..... 300  
—Leads in oil refining..... 1112  
—Potash found in new area in..... 903  
Theory of hardening of metals. Honda. Correction..... 341
- THERMAL:**  
—Capacities of blast furnace gases. Gellert..... 1171  
—Properties of petroleum refining. Mekler..... 774  
—Comment. McAdams..... 918  
—Stresses in car wheels..... 269  
Thermocouple:  
—Combined with crucible holder. Clayton..... 81  
—Life tests of Fairchild and Schmitt. Tests on English. Fairchild and Schmitt..... 158  
Thermoregulator (N.)..... 737  
Thermostat, Pipe..... 561  
Thoria as obstruction factor in germination of tungsten grains. Jeffries and Archer..... 406, 455  
Thorium:  
—Production in Brazil. Wilson..... 747  
—Sources in Ceylon..... 843  
Throwing power and current efficiency of zinc plating solutions (N.)..... 878  
—Correction..... 906  
Tile manufacturers exhibit varied products..... 908  
Timber:  
—Preservation grows in importance..... 971  
—Resources of the South (N.)..... 725
- TIN:**  
—Cold-worked, corrosion patterns on. Rawdon, Krynskiy and Berliner..... 212  
—Crystallization diagram for. Hols..... 580  
—In Bolivia. Wilson..... 634  
—Lead alloys, Crystallization of. Alexander..... 171  
Tire manufacture, Air lift supplies cold water for. Stone..... 606  
Titanium:  
—Alloys (S.)..... 324  
—Dioxide in open-hearth slag. Comstock..... 165  
—Removing from aluminous abrasives (P.)..... 798  
Tower system acid concentration. Gilchrist..... 1160  
Trade acceptances. Wadsworth (IV)..... 1066
- TRADE ASSOCIATIONS:**  
—Activities and the industrial press. Knapp..... 340  
—Activities, list of..... 373  
—And Department of Commerce to confer on dissemination of statistics..... 566  
—Chemical, Promising, field for..... 1191  
—Hoover attitude on..... 425  
—Legitimate activities of..... 372  
—Meat packers ambitious plans for..... 1091  
—Regulating activities of..... 803  
—Structural steel society disbands because of government's attitude..... 802  
—To be studied by U. S. Chamber of Commerce..... 710  
Trade marks, Parliament moves to protect Traffic department. Wadsworth. (IV)..... 1067  
Transparent films of metal. Comment. Whitney. Also Outerbridge..... 582  
Transportation in plants. Montgomery..... 1169  
Treaty, Effect on chemical warfare. McBride..... 351  
Trend of modern organic research discussed by N. Y. section A. C. S. (N.)..... 900  
Trend of production in chemical industries Trent Process:  
—Oil and coal agglomerate used as plastic fuel..... 22  
Trichlorethylene. Boiling range of. Sievers and McIntyre..... 603  
Tropics, Chemical industry in (N.)..... 518  
Truck, Drop frame factory..... 654  
Truck, New gasoline-powered lift..... 942  
Tuberculosis in industries, Control of. Aupperle..... 594  
Tubes, Causes of rejections in boiler. Carter..... 1113  
Tubing, glass, Manufacture of. Montgomery..... 780  
Tabular heaters. Foster..... 461
- TUNGSTEN:**  
—And high-speed steels. Notes on the manufacture of. Weitzenkorn..... 504  
—Atomic disintegration of (N.)..... 567  
—Comment. Goetschius..... 676  
—Reply. Wendt..... 772  
—Germination of grains. Jeffries and Archer..... 408, 455  
—Grain growth in compressed powder. Jeffries and Archer..... 406  
—Grain structure of. Jeffries and Archer..... 403  
—In the United States..... 105  
—Molybdenum and vanadium discussed at N. Y. Section A. C. S..... 1141  
—Pure, Mfr. of (N.)..... 1141  
—Rapid determination of. Comment. Bohm..... 1060  
—Refining (B. P.)..... 85  
—Resources of South and Central America. Wilson..... 698  
—Steels. Notes on manufacture of. Comment. Davies..... 860  
Turpentine:  
—Borneol from (B. P.)..... 991  
—Wood from stumps (N.)..... 731
- U**  
Udylite process, cadmium plating..... 584  
Uehling filter for flue gas..... 514  
Ultra-clay, New concept of soils..... 744
- UNEMPLOYMENT:**  
—Among far-western engineers..... 474  
—During December..... 138  
—Of engineers decreasing..... 806  
—Solving some problems of..... 137  
—Statistics on for 1921..... 40  
Uneven fall in prices of basic commodities Union College holds exhibit..... 518  
United Dyewood Corporation, report..... 475
- U. S. CHAMBER OF COMMERCE:**  
—Building dedicated..... 999  
—Bureau of Foreign and Domestic Commerce will establish chemical commodity section..... 952  
—National Council sentiment opposed to metric system..... 472  
—On trade associations..... 372  
—Pamphlet on inventory of stores..... 685  
—Plans plant depreciation study..... 86  
—Preliminary program May meeting..... 901  
—Referendum vote shows opposition of business to bonus..... 469  
—Report on coal available in case of strike..... 560  
—To discuss effect of European conditions..... 807  
—To study trade associations..... 710  
U. S. Industrial Alcohol Co. reports deficit..... 810  
U. S. nitrate plants. Tour..... 245, 307, 359, U. S. production of refined primary lead in 1921..... 931  
U. S. Rubber Co., annual report..... 379  
Unity of recrystallization studies. Hols..... 580  
Universities and industries co-operate in molding sand research work..... 682  
Urea, from cyanamide (B. P.)..... 225  
Utah announces fellowships in mining and metallurgy..... 807  
Utilization of water power at Muscio Shoals by Haber process proposed..... 659  
Utrecht meeting of international chemists..... 760
- V**  
Vacuum evaporation of spent lye. Sanger..... 1215
- VANADIUM:**  
—Crystal structure of. (N.)..... 1024  
—Exports from Peru..... 105  
—Manufacture of. (N.)..... 1141  
—Resources in Latin America. Wilson..... 699  
Vapor luster on pottery..... 222  
Various methods of hardening high-speed steel. Comment. Rockwell..... 52  
Varnish company establishes museum..... 228  
Varnish dipping tanks, Fire hazard at..... 1220  
Vegetable oil:  
—Extraction, non-flammable mixtures of organic solvents for. Sievers and McIntyre..... 603  
—Bleaching with fulgents earth. Maynard and Mallory..... 1075  
Ventilation of vehicular tunnels. (N.)..... 997  
Vibronic metal..... 58  
Virginia-Carolina bond issue..... 1002  
Viscose:  
—Filaments, Recovery of salts. (B. P.)..... 225  
—Precipitating bath. (B. P.)..... 226  
—Threads wound in solution of ammonium salt. (B. P.)..... 515  
Viscosimeters, Fuel oil. Herschel..... 1175  
Viscosity measurement. (N.)..... 736
- W**  
Wage comparisons in chemical and allied industries..... 569  
War Department surplus nitrate, Do not buy..... 802  
War gases to be used for extermination of pests..... 787  
War minerals division of Bureau of Mines formed..... 952  
Warner-Klipstein merger reports unfounded..... 902  
Washington Chemical Society elects..... 184
- WATER:**  
—Analysis:  
—Bibliography. Buswell and Edwards..... 829  
—Value of pH determination in (N.)..... 740  
—Corrosive action in producer-gas cooling system. Jackson..... 61  
—Pollution:  
—Bills would prohibit oil discharge in streams..... 613  
—Conference to be called..... 1224  
—Fish commission warns against drastic prevention measures..... 568  
—International conference on proposed..... 376  
—Resolution passes House..... 1141  
—Power committee of F. A. E. S..... 227  
—Purification, Removal of iron. (N.)..... 740  
—Residual alum in filtered. Buswell and Edwards..... 827  
—Softening by lime-soda ash method. (N.)..... 740  
—Supply for tire plant from air lift. Stone..... 606  
—Power resources of the world..... 30  
—Testing methods described..... 710  
Weighted index, Announcing..... 88  
Weights and measures, Annual conference on, program..... 949
- WELDING—Continued:**  
—Automatic electric..... 872  
—Welds, Nitrogen in..... 365  
Western Reserve University offers summer courses in chemistry..... 805  
Westinghouse automatic load regulator for pulp grinder. Aris..... 367  
Westinghouse, George, Life of. Comment McDonald..... 964  
West Virginia to have new laboratory..... 326  
Wheels, Thermal stresses in car..... 269  
When does a currency collapse?..... 186  
When does an employment contract terminate?..... 341  
—Comment:  
—Gustin..... 484  
—Landis..... 485  
—McKee..... 532  
—Teagle..... 532  
—Sessions..... 676  
—Zinnser..... 533  
White metal, Colloidal state in. Alexander..... 170  
Whitewashes. (N.)..... 731  
Whiting, Use as filler..... 410
- WHOLESALE PRICES:**  
—In December..... 186  
—January..... 426  
—February..... 617  
—April..... 1002  
—May..... 1095  
—1917-1925..... 233  
—Maladjusted..... 137  
—Rise in..... 809  
Wilson dam should be completed. Weeks..... 275  
Winnipeg, Hydro-electric development (N.)..... 878  
Wisconsin plans colloid research and symposium under Svedberg..... 903  
—Plans new course in alloys..... 807
- WOOD:**  
—Analysis of American. (N.)..... 738  
—Borers cause acid tank leaks. Cresce..... 111  
—Conservation of. See Forest Products Laboratory.  
—Heating value of. (N.)..... 732  
—Preservation grows in importance..... 971  
—Preservatives, Determining penetration of..... 829  
—Pulp, Preparation of for paper making. (B. P.)..... 36  
Wood distillation:  
—Application of electrical precipitation to. Hawley and Pier..... 1031  
—Industries, Equipment in..... 905  
Wool washing, Recovery of potash from..... 271  
Working-hours of factory employees..... 1001  
Working-hours and wages in German chemical industry..... 426  
Working-hours of factory employees..... 1001  
World production of coal in 1921..... 593  
Wrapping yeast. Montgomery..... 886
- X**  
**X-Ray:**  
—Data on martensite formed spontaneously from austenite. Bain..... 543  
—Comment. Miller. Also Scott. Also Bain and Clayton..... 1154  
—Diffraction apparatus for crystal analysis..... 82  
—Spectrometer, Studies with on crystal structure of solid solutions. (S.)..... 655  
Xylidene for flotation of coal. Ralston and Wichmann..... 501
- Y**  
**Y Alloy (Al-Cu-Ni-Mg)..... 785**  
Yale, Science as applied to industry at. Ford..... 554  
Yeast:  
—Cultivation. (B. P.)..... 896  
—Cultures, synthetic nutrient mediums for. (N.)..... 852  
—Preparing for market. Montgomery..... 885
- Z**  
Zapon plant, Explosion at..... 421  
Zimmerschied polishing wheel. Thum..... 985
- ZINC:**  
—And lead tailings for fertilizer..... 457  
—Cold-worked, Corrosion patterns on. Rawdon, Krynskiy and Berliner..... 213  
—Corrosion of in distilled water. Thum..... 303  
—Dust fires, extinguishing..... 688  
—Dust fires, types of extinguishers..... 884  
—Electrothermic developments. Bains..... 894  
—Growing demand for compounds..... 42  
—Loss of weight during corrosion. Rawdon, Krynskiy and Berliner..... 213  
—Oxide, Analysis in white lead graphically. Paxton..... 989  
—Oxide workers, "Oxide pox" among..... 448  
—Production of Latin America. Wilson..... 746  
—Production in U. S. in 1921..... 153  
—Production Upper Silesia..... 895  
—Recovery from brass scrap (P.)..... 608  
—Electrolytic:  
—And H overvoltage (N.)..... 874  
—Commercial deposition (N.)..... 874  
—Effect of impurities on. Scholl..... 595  
—Electric furnace for conversion dust to molten zinc (B. P.)..... 35  
—Elimination of chlorine from electrolyte (P.)..... 608  
—Plating solutions, Throwing power. Correction..... 966  
—Refining (N.)..... 873  
Zirconium:  
—Alloy (P.)..... 370  
—Refractories discussed by Chicago Section, A. C. S. (N.)..... 565  
—Steel..... 169

(P), (B. P.)—United States and British patents respectively; (S.)—Synopsis;  
(N.)—Papers read at society meetings but not printed in full.



## AUTHOR INDEX

- ALEXANDER, JEROME.** Colloidal state in metals and alloys  
 I Molten metal ..... 54  
 II Crystallization ..... 119  
 III White metal and brass ..... 170  
 IV Iron and steel ..... 201
- Allen, A. W.** Improved technology on the Chilean nitrate pampa ..... 916  
 —Shipping in bulk ..... 1069
- Allen, S. T.** The production of metallic magnesium ..... 987  
**Almqvist, Harold.** A new point of view ..... 629
- Ambruster, Howard.** Calcium arsenate for boll weevil, and the arsenic situation ..... 1155
- Anderson, Evald.** Recent progress in electrical precipitation ..... 151
- Archer, R. S., and Zay Jeffries.** Grain growth and recrystallization in metals  
 I Definitions ..... 343  
 II Experimental data and general laws ..... 402  
 III Underlying causes ..... 449  
 —The slip interference theory of the hardening of metals ..... 249
- Artz, W. H.** Automatic load regulator for motor-driven pulp grinders ..... 367
- Aupperle, James A.** The control of tuberculosis in industries ..... 594
- BABOR, JOSEPH, and Clifford D. Carpenter.** Concentrating dilute nitric acid solutions ..... 443
- Bain, Edgar C.** X-ray data on martensite formed spontaneously from austenite ..... 543  
 —Comment ..... 1154
- Bains, T. M., Jr.** Electrothermic zinc developments ..... 894
- Barton, Larry J.** Electric steel plant at the Southern Pacific shops ..... 838  
 —Synthetic cast iron, made in California ..... 270
- Batsford, Howard E.** Metallic sodium  
 I ..... 888  
 II ..... 932
- Baxter, R. H.** Does business want the soldier bonus? ..... 292
- Beckman, J. W.** Mr. Almqvist's point of view repudiated ..... 917
- Berliner, Julius F. T., Henry S. Rawdon, and Alexander I. Krynskiy.** Brittleness developed in aluminum and duralumin by stress and corrosion ..... 154  
 —Brittleness developed in pure lead by stress and corrosion ..... 109  
 —Corrosion patterns on cold-worked tin and zinc ..... 212
- Bird, C. A.** Electric furnace melting ..... 869
- Blue, A. A.** On the heat-treatment of aluminum bronze ..... 388
- Bolling, Randolph.** Purple of Cassius found in bomb washings ..... 871
- Botkin, C. W.** Relation of shale-oil residue to other bitumens ..... 445  
 —A study of the saturated and unsaturated oils from shale ..... 398
- Bregowsky, Ivan M.** The needy Russian scientists and men of letters ..... 533
- Brooks, A. P., and A. T. Larson.** Contributions to the study of ammonia catalysts—II ..... 555
- Brown, Glenn V.** Does business want the soldier bonus? ..... 292
- Brown, Ralph L.** Study of gas from destructive distillation of a mixture of water-gas tar and coal ..... 363
- Brownlie, David.** Low-temperature carbonization in England ..... 23
- Buchanan, G. H.** Bad paint and good medicine ..... 964
- Burgess, George K.** Fundamental research on corrosion ..... 772
- Burr, Freeman F.** The ignorant forge shackles for progress ..... 1060
- Burrows, V. M.** The soldier bonus ..... 390
- Burton, William M.** Address of acceptance (Perkin Medal award) ..... 103
- Buswell, A. M., and G. P. Edwards.** Some facts about residual alum in filtered water ..... 826
- COLEMAN, C. E., and Joseph D. Davis.** Low-temperature distillation of amalgams of non-coking coal and asphaltic oils ..... 173
- Comstock, George F.** Fusibility of open-hearth slag containing titanium dioxide ..... 165  
 —On the heat-treatment of aluminum bronze ..... 388
- Corse, W. M.** When does an employment contract terminate? ..... 484
- Cresse, C. E.** Sulphuric acid tank leaks caused by wood borers ..... 111
- Crosby, P. A., and R. R. Matthews.** Corrosion of petroleum-refining equipment ..... 1119
- Cushman, Allerton S.** Causes of corrosion in brass ..... 773
- Cutler, F. G.** Reduction of fuel wastes in the steel industry ..... 844
- DAEVES, DR. K.** Notes on the manufacture of high-speed and tungsten steels ..... 869
- Darling, Elton Richmond.** Notes on the chemistry of chromyl chloride ..... 59
- Davidson, Philip.** Effect of composition of brass on corrosion ..... 773
- Davis, Joseph D., and C. E. Coleman.** Low-temperature distillation of amalgams of non-coking coal and asphaltic oils ..... 173
- Dean, Reginald S.** Properties of so-called amorphous metal ..... 965
- Dodge, Barnett F.** Non-flammable solvent recovery ..... 416  
 —Non-flammable mixtures of solvents ..... 868
- Doerner, H. A.** Hydrogen peroxide—a novel process for its manufacture ..... 1111
- Doniger, Michael.** Liquid soaps from coconut oil ..... 1132
- DuPont, J. B.** Manufacture of cellulose nitrate for pyroxylin plastics ..... 11  
 —Manufacture of pyroxylin plastics ..... 65
- EDWARDS, G. P., and A. M. Buswell.** Some facts about residual alum in filtered water ..... 826
- Espenhahn, Edward V.** Recovery and utilization of cyanide from by-product coke ovens ..... 938
- FAIRCHILD, C. O., and H. M. Schmitt.** Life tests of platinum-platinum-rhodium thermocouples ..... 158
- Fay, Henry, and Fredrik Hurum.** The determination of nitrogen in steel ..... 218
- Ford, William E.** "Science as Applied to Industry" at Yale ..... 554
- Foster, Pell W., Jr.** High temperatures in industrial processes ..... 458
- French, H. J.** Strength and elasticity of boiler plate at elevated temperatures ..... 1207
- GELLERT, N. H.** Comparative methods for cleaning blast furnace gas ..... 1170
- Gilchrist, P. S.** Modern methods of concentrating sulphuric acid ..... 1159
- Gillette, Helen C.** A study of the effect of impurities on storage batteries ..... 981
- Goetschius, Dalton M.** Atomic disintegration of tungsten ..... 676
- Green, William D.** Recovering coal and coke from ashes ..... 701
- Grotta, Bennett.** The lead plate test as applied to commercial detonators ..... 1126
- Gustin, Wellington.** Resale price-fixing scheme declared unfair by Supreme Court ..... 685  
 —When does an employment contract terminate? ..... 341  
 —Legal Notes ..... 80, 131, 420, 542, 637, 980, 1037, 1080, 1216
- HALE, WILLIAM J.** The field for university patents ..... 293
- Hatfield, W. H.** Colloidal state in metals and alloys ..... 390
- Hawkins, W., A. T. Larson and W. L. Newton.** Contributions to the study of ammonia catalysts—I ..... 403
- Hawley, L. F., and H. M. Pier.** Application of electrical precipitation to the wood-distillation process ..... 1031
- Hawley, L. F.** The manufacture of naval stores from the dead wood of Southern pines ..... 148
- Hayward, Carl R.** Extraction of nickel and alumina from Cuban iron ores ..... 261
- Hendrick, Ellwood M.** Atoms and isotopes ..... 583
- Henry P. Davison—**an appreciation ..... 917  
 —The manhood of humanity ..... 533
- Hering, Carl.** A neglected electromagnetic force ..... 513
- Herschel, Winslow H.** Fine oil viscosimeters ..... 1175
- Herty, Charles H.** The personal side of Dr. Burton ..... 100
- Hodson, Frank.** Stability of conducting electric furnace hearths ..... 178
- Holmes, M. E.** An outline of the uses of lime ..... 294
- Holstein, Paul Ferguson.** Improved technology on the Chilean nitrate pampa ..... 916
- Holz, Herman A.** Recent researches on static notched bar testing ..... 941  
 —Utility of recrystallization studies ..... 580
- Huff, Wilbert J.** The distillation of coke-oven tar and the recovery of some of its products ..... 113
- Hughes, W. E.** Building up worn metal parts by electrodeposition ..... 267
- Hurum, Fredrik, and Henry Fay.** The determination of nitrogen in steel ..... 218
- Hutchins, S.** Electrolytic iron a commercial product ..... 628
- JACKSON, C. S.** Sulphuric acid air lift ..... 148
- JACKSON, LLOYD E.** Corrosion of a producer-gas cooling system ..... 90
- James, J. H.** Some new petroleum products ..... 209
- Jeffries, Zay.** Aluminum-silicon alloys ..... 750
- Jeffries, Zay, and R. S. Archer.** Grain growth and recrystallization in metals  
 I Definitions ..... 343  
 II Experimental data and general laws ..... 402  
 III Underlying causes ..... 449  
 —The slip interference theory of the hardening of metals ..... 249
- Jenks, Clayton L.** Industrial research and patents ..... 394
- Jenson, J. B.** Shalology and oil-shale nomenclature ..... 509
- Jones, Charles L.** Oil-shale distillation in situ in New South Wales ..... 106  
 —The problems of the American shale-oil industry ..... 546
- Jones, Chester H.** Electrical porcelain manufacture ..... 438  
 —Pottery manufacture in the East Liverpool district ..... 340
- Jung, Philip H.** Breakage factors in silica brick manufacture ..... 214
- KEEN, W. H.** Electric furnace melting ..... 869
- Kimball, Dexter S.** What are the universities and technical schools doing to train their undergraduates in industrial relations? ..... 106
- Kingsbury, Percy C.** Sulphuric-acid air lift ..... 534
- Klein, I. L.** Explosion of agitator charged with naphtha ..... 4
- Knapp, I. E.** Trade association activities and the industrial press ..... 340
- Kuerr, Horace C.** Determining coefficient of expansion with a metallurgical microscope ..... 644
- Krivobok, Vsevolod N.** Pitiable plight of Russian scientists ..... 4
- Krynskiy, Alexander I., Henry S. Rawdon and Julius F. T. Berliner.** Brittleness developed in aluminum and duralumin by stress and corrosion ..... 154  
 —Brittleness developed in pure lead by stress and corrosion ..... 109  
 —Corrosion patterns on cold-worked tin and zinc ..... 212
- Kuhn, Arthur.** Direct type wash-oil cooler for benzene plants ..... 32
- LANDIS, W. S.** When does an employment contract terminate? ..... 484
- Larson, E. L.** Introduction of niter into sulphuric acid processes as mixed acid ..... 642  
 —The packed cell process for sulphuric acid ..... 830
- Larson, A. T., and A. P. Brooks.** Contributions to the study of ammonia catalysts—II ..... 555
- Larson, A. T., W. L. Newton and W. Hawkins.** Contributions to the study of ammonia catalysts—I ..... 493
- Larson, A. T., and R. S. Tour.** Contributions to the study of ammonia catalysts—IV ..... 647
- Larson, Alfred T.** Contributions to the study of ammonia catalysts—V ..... 683
- Lawton, J. J.** Executives of the future ..... 688
- Leitis, V.** The chemical industry of Russia ..... 342
- Lind, S. C.** Radium production in America ..... 1012
- CAMMEN, L.** Centrifugal casting ..... 354
- Campbell, William.** Preparation of metal for microscopical examination ..... 1163
- Carpenter, Clifford D., and Joseph Babor.** Concentrating dilute nitric acid solutions ..... 443
- Camp, James M.** The relations of the iron and steel industry to the chemical industry ..... 6
- Carter, H. G.** Some causes of rejections in boiler tubes ..... 1113
- Cawthon, James L., Jr.** Indications of a finished heat in acid electric furnace ..... 922
- Chandler, C. F.** Presentation address (Perkin Medal award) ..... 102
- Clayton, Charles Y.** Combined crucible holder and thermocouple ..... 81  
 —Spontaneous formation of martensite ..... 1154

- MAINS, GERALD H.** The system fur-fural-water ..... 779
- I** ..... 841
- II** ..... 1074
- Mallory, L. E., and T. Poole Maynard.** Commercial preparation and use of fullers earth ..... 1074
- Matthews, R. R., and P. A. Crosby.** Corrosion of petroleum refining equipment ..... 1119
- Maynard, T. Poole, and L. E. Mallory.** Commercial preparation and use of fullers earth ..... 1074
- McAdams, W. H.** Thermal problems of petroleum refining ..... 918
- McBride, R. S.** Chemical warfare and the arms treaty ..... 351
- McDonald, P. B.** The manhood of humanity ..... 340
- Too much specialization in engineering education ..... 964
- McIntyre, J. D., and A. F. Sievers.** Non-flammable mixtures of organic solvents for vegetable-oil extraction ..... 603
- McKee, Ralph H.** When does an employment contract terminate? ..... 532
- McMahon, G. F.** The manufacture of electrolytic iron ..... 639
- McMullan, O. W., and W. P. Wood.** Selective case-carburizing ..... 1077
- Meckstroth, Jacob T.** Industrial uses of phosphoric acid and phosphates ..... 223
- Manufacture of phosphoric acid and phosphates ..... 77
- Mekler, L. A.** Thermal problems of petroleum refining ..... 774
- Mellish, A. H.** Hydrochloric acid as an etching reagent ..... 52
- Merica, Paul D.** A discussion of the slip interference theory of hardening ..... 881
- Electrolytic concentration cells as accelerators of corrosion ..... 773
- Miller, S. W.** Oxygen and nitrogen in welds ..... 27
- Spontaneous formation of merrisite ..... 1154
- Montgomery, G. L.** Handling the finished products of industry ..... 823
- I** ..... 885
- II** ..... 1113
- III** ..... 788
- New developments in the American glass industry ..... 1169
- Plant transportation, plant roadways and concrete ..... 1038
- Up-to-date methods in a bleaching powder plant ..... 485
- Moore, Hugh K.** When does an employment contract terminate? ..... 923
- Morgan, Jerome J., and Roland P. Soule.** Studies in the carbonization of coal: Characteristics of low-temperature coal tar ..... 977
- Studies in the carbonization of coal: The mechanism of coal carbonization ..... 1025
- Morrison, W. L.** Manufacture of synthetic cast iron in the electric furnace ..... 312
- Munroe, Charles E.** The explosibility of ammonium nitrate ..... 535
- Explosion hazard in the Darling process of electrolyzing sodium nitrate ..... 1013
- NEEDHAM, H.** Electric furnace melting ..... 869
- Negru, J. S.** The soldier bonus and editorial independence ..... 772
- Newton, W. L., A. T. Larson and W. Hawkins.** Contributions to the study of ammonia catalysts—I. .... 493
- North, C. Olin.** Mineral rubber ..... 253
- ODELL, W. W.** Lignite carbonization—carbonized residue briquets ..... 207
- Olin, H. L., and H. E. Wilkin.** The effect of bomb corrosion on the accuracy of calorimetric determinations ..... 694
- Outerbridge, Alex. E., Jr.** Transparent films of metal ..... 582
- PALMER, CHARLES SKEELE.** Philip Arral—a case of parallel invention ..... 677
- Palmer, Leroy A.** Evaporation of potash brines at Deep Springs Valley, California ..... 1034
- Parmelee, Cullen W.** Fullers earth deposit at Olmstead, Ill. .... 177
- Parmelee, H. C.** The technical paper and its new relation to industry ..... 197
- Patterson, Austin M.** Omnia mutantur, nos et mutamur in illis ..... 196
- Paulin, G. W.** Does business want the soldier bonus? ..... 292
- Paxton, Burton.** Graphic analysis of sublimed white lead ..... 989
- Pier, H. M.** Application of electrical precipitation to the wood-distillation process ..... 1031
- Piron, Emil.** The relation between the composition of vapor and liquor in distillation ..... 317
- Price, David J.** Progress of dust explosion prevention ..... 1203
- Prud'homme, Hector.** The Piette coke oven ..... 794
- RALSTON, OLIVER C., and Arthur P. Wichmann.** The froth flotation of coal ..... 500
- Ralston, Oliver C., and Gaichi Yamada.** Froth flotation tests on bituminous coking coal ..... 1081
- Rawdon, Henry S., Alexander I. Kryutsky and Julius P. T. Berliner.** Brittleness developed in aluminum and duralumin by stress and corrosion ..... 154
- Brittleness developed in pure lead by stress and corrosion ..... 109
- Corrosion patterns on cold-worked tin and zinc ..... 212
- Reed, A. R.** A simple type of glass pressure bottle ..... 1164
- Richter, George A.** When does an employment contract terminate? ..... 484
- Robertson, W. G.** Hydrochloric acid as an etching reagent ..... 52
- Robinson, Clark S.** Relation between the composition of vapor and liquor in distillation ..... 581
- Rockwell, S. P.** Various methods for hardening high-speed steel ..... 52
- Rohm, Frank G.** Rapid determination of tungsten ..... 1060
- Ruby, Charles E.** Wanted: Jingles of science ..... 4
- Rumbach, Richard.** The soldier bonus ..... 390
- Rupard, E. B.** Graphic record of sulphuric-acid plant operation ..... 365
- ST. JOHN, ANCEL.** Hardness of solid solutions ..... 868
- Sanger, Walter E.** Recovery of glycerine from spent soap lyes ..... 1211
- Schaal, E. V.** Dip-brazing with 80:20 brass and the heat-treatment of brazed joints ..... 1121
- Schmidt, Walter A.** Recent progress in electrical precipitation ..... 341
- Schmitt, H. M., and C. G. Fairchild.** Life tests of platinum: platinum-rhodium thermocouples ..... 158
- Scholl, Guilford Darby.** Effects of impurities on electrolytic zinc ..... 595
- Scott, Howard.** Spontaneous formation of merrisite ..... 1154
- Seidell, L. R.** Cost of analyses in state laboratory ..... 628
- Sem, M., and C. W. Söderberg.** The Söderberg self-baking continuous electrodes ..... 1178
- Sessions, Frank L.** When does an employment contract terminate? ..... 676
- Seyt, Martin.** Ghosts and undeveloped senses ..... 868
- Serious and anti toxins ..... 52
- The six blind men and the jellyphant ..... 149
- Shackelford, B. E.** Static electrical charges detected by neon tester ..... 703
- Sherwood, C. M.** The manufacture of naval stores from the dead wood of Southern pines ..... 148
- Shreve, R. Norris.** Greensand as a source of fertilizer potash ..... 534
- Sievers, A. F., and J. D. McIntyre.** Non-flammable mixtures of organic solvents for vegetable-oil extraction ..... 603
- Sieco, F. T.** Deoxidation and desulphurization in the Heroult furnace ..... 17
- The manufacture of chromium ball-bearing steel in the Heroult furnace ..... 71
- Smith, Acheson.** The technical man as a citizen ..... 936
- Söderberg, C. W., and M. Sem.** The Söderberg self-baking continuous electrodes ..... 1178
- Soule, Roland P., and Jerome J. Morgan.** Studies in the carbonization of coal: Characteristics of low-temperature coal tar ..... 977
- Studies in the carbonization of coal: The mechanism of coal carbonization ..... 1025
- Stark, W.** Purification of cotton linters for the manufacture of gun-cotton and various pyroxylin products ..... 167
- Steiger, George.** Potash salts of Western Texas ..... 175
- Stevens, R. H.** The composition of pine oil ..... 629
- Stone, Ralph T.** Air lift supplies cold water for tire manufacture ..... 606
- Stoughton, Bradley.** Electrolytic iron a commercial product ..... 128
- Strickland, D. M.** Corrosion of iron and steel ..... 1165
- Sutton, Earl Walter.** Ido, the new universal language ..... 966
- Symmes, E. M.** The manufacture of ammonium nitrate ..... 1069
- TAYLOR, GUY B.** Some economic aspects of ammonia oxidation ..... 1217
- Teeple, John E.** When does an employment contract terminate? ..... 532
- Thompson, M. DeKay.** The Bucher process for the fixation of nitrogen ..... 124
- Thum, Ernest E.** Effect of sulphur on rivet steel ..... 1010
- Physical metallurgy at Columbia University ..... 984
- Results achieved by the corrosion committee, British Institute of Metals ..... 301
- Toch, Maximilian.** When does an employment contract terminate? ..... 532
- Tolman, Richard C.** Introductory note to "Contributions to the Study of Ammonia Catalysts" ..... 493
- The possibilities for commercial development of Muscle Shoals ..... 465
- Tour, R. S.** Contributions to the study of ammonia catalysts—III ..... 588
- The German and American synthetic-ammonia plants ..... 245
- I** ..... 307
- II** ..... 359
- III** ..... 411
- IV** ..... 463
- V** ..... 647
- Tour, R. S., and A. T. Larson.** Contributions to the study of ammonia catalysts—IV ..... 81
- Townsend, C. O.** The beet-sugar industry in the U. S. in 1920 ..... 533
- Traphagen, Henry.** The electric melting furnace ..... 196
- Tunison, B. R.** To assist legitimate users of industrial alcohol ..... 4
- VERNET, WALDEMAR.** Explosion of agitator charged with naphtha ..... 4
- WADSWORTH, CHARLES, 3d.** The business side of chemical manufacturing ..... 679, 920, 967, 1064
- Webster, James C.** The soldier bonus ..... 390
- Weitzenkorn, J. W.** Notes on the manufacture of high-speed and tungsten steels ..... 504
- Wendel, Edmund.** The soldier bonus ..... 390
- Wendt, Gerald L.** American chemists—a statistical study ..... 112
- Atomic disintegration of tungsten ..... 772
- The field for university patents ..... 293
- Wesson, David.** The application of chemical research to the cotton oil industry ..... 1219
- White, Alfred H.** Explosives and fertilizers ..... 161
- White, Edward F.** Human relations in industry ..... 292
- Wichmann, Arthur P., and Oliver C. Ralston.** The froth flotation of coal ..... 500
- Wilkin, R. E., and H. L. Olin.** The effect of bomb corrosion on the accuracy of calorimetric determinations ..... 694
- Wilson, N. F., Jr.** The soldier bonus ..... 390
- Wilson, Otto.** Minerals, earths and clays of Latin America ..... 631
- I** ..... 697
- II** ..... 745
- III** ..... 972
- Withrow, James R.** Atmospheric pollution from sulphuric acid plant fumes ..... 1077
- Wood, W. P., and O. W. McMullan.** Selective case-carburizing ..... 388
- Woyaki, Bruno.** On the heat-treatment of aluminum bronze ..... 388
- YAMADA, Gaichi, and Oliver C. Ralston.** Froth flotation tests on bituminous coking coal ..... 1081
- Yardley, J. L. McK.** Production of shrunk coke in electrode manufacture ..... 321
- ZANETTI, J. E.** College degrees for the credulous ..... 148
- Zinnser, F. G.** When does an employment contract terminate? ..... 532



